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17-23 July 1986

Vol 5 No 29

Hopes for QL rights sale raised again

IN THIS WEEK'S ISSUE



Colour reviews - page 19

Readers' Survey – how you voted on page 13

Hardware – the Brother
M-1109



see

- Sale of QL rights now looks on the cards again.
- 'Active negotiations' taking place with Amstrad.
 QL suppliers are asper for a
- decision.

Full details below and inside.

NEGOTIATIONS have now begun between Amstrad and a number of OL support companies for the intellectual property rights to the OL technology, now owned by the former.

After the announcement of CST's Thor, an upgrade machine based on QL boards, it looked as though Amstrad, although unlikely to do anything with the machine itself, would dispute CST's right to use the technology (see Popular Computing Weekly, June 26).

Following the establishment, between parties interested in

the QL, of the QL Suppliers' Association, further approaches to Amstrad have been made.

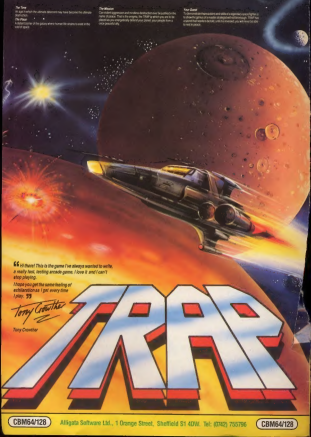
"The future of the QL is under negotiation between certain parties in Amstrad," said Andrew Lucas of Prospero Software, one of the main companies in the Suppliers' Association.

"It may well be that a successor to Amstrad will take on the rights to the QL. Certain persons are appearing with sufficiently large cheques," he added. Lucas would not name the

continued on page 4 >

HIS WEEK'S NEWS

- Sir Clive's wafer-scale company seeks £6m
- Commodore's new style
 64 ready to go in UK
- Enterprise 320 will it ever see the light of day?
- Free tickets to the British



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to its exciting Drum Kit for the Spectrum

Prestel Link 2 Ungrade your existing software

using Cirkit's Prestel link.

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Roger Howorth tries out brother's new NLQ printer, successor to the M-1009, and costing just under £200



READERS' SURVEY

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What do you want

What are we going to do about it? Full report on the Popular Readers

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Applogies: the article on setting up # software company, which we trailed last week, has had to be held over due to lack of space

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Editor Constitute Enriche Beer außer. John 1 office Federare ander (John Cod Virtualisat afford Course) from the decident afford the language of the constitution of t

Popular Computing Weekly, Tel: 01-437 4343.

How to submit articles Articles which are submitted for publication should not be more than 2000 words long. The articles,

Commodore to release 64C in a few weeks

machine should be available in this country in the next few weeks, having been launched in the US III CES last month isen Popular Computing Week-Av. June 12)

Chris Kaday, Commodore UK's acting general manager, said "the 64C will take over from the old 64 in the next law weeks - we've got the first supplies in now.

The old 64 has more or less

Kaday expects the first 64Cs

to appear in the shops before September's PCW Show. where they are expected to be displayed on Commodore's

@ Commodore UK has now succeeded in hiving off its spares distribution service as part of its slimming-down

exercise. HRS Flectronics at Birmingham will now handle the distri-

We have a prototype. To get

that into high volume produc-

tion, more testing and so on is

needed, plus the expenses of

marketing it." said Malcolm

Wilkinson, Ansmartic's gener-

investors, venture capitalists,

"We're looking for about £6 million, from a mix of corporate

Anamartic's first WSI stor-

age device is intended to fill

the gap between hard disc sys-

tems and semi-conductor main

memory. The company hopes

the device will be ready by 1987 to sell on an OFM basis While WSI was well-known

as one of Sir Clive Sinclair's favourite projects in the latter

days of Sinciair Research, he

is adopting a low profile with

Anamartic, as a non-executive

director. Anamartic has a staff

of 14 - all of whom were previously working on the WSI

project | Sinclair's research

division. Maetalab, Indeed,

Anamartic is currently housed at Milton Hall, Sinclair Re-

al manager.

people like that."

bution service for all the company's machines.

'We have now transferred spares and warehousing to third parties - National Carri-979 rupping warehousing for instance. said Chris Kaday, "However, the equipment is all still on

Commodore's concrete here in Corby, so to speak. You see, we're not disappearing down the tubes, we're just scaling things down."

IBM cuts prices of PC range ASTONISHING as it may seem.

the incredibly big IBM is feeling the pinch. In a move designed to counter the attractions of the

chean IBM PC clones. Big Blue. has slashed prices on its basic PC by as much as 25 per cent. The price cuts are in the form of dealer discounts, which ISM says are around 18 per cent but one US dealer plans to sell the PC at \$1,495 (£950) - down from \$1,995. At present there is no indication that the UK will see similar cuts, although Alan Sugar is no doubt watching

with interest

Sun sets on software Guild

THE Guild of Software House established three years and has been dissolved.

GOSH, as it was generally known in its prime did much to attack software piracy.

However, recently, membership has been dwindling, and its last chairman. Mike Meek of Mikro-Gen, stood down because, he claimed, there was little point in continuing.

Launch planned for Spectrum Plus 2

THE Spectrum Plus 2 the 'Amstradified' Spectrum, now looks set for a quiet introduction next month, with the new machine also being shown at the Personal Computer World show in September on Amstrad's stand, Pride of place on the stand is expected, of course, to go to the Amstrad IBM PC compatible.

Colokkup

weak's raview of Colossus Chees & Owhich said that there was no 2D display option. In fact, there is a 2D display. To ual in in order.

get II. you press Shiff-Q, select book openings, prediction shil-Hy, line depth parameters and then you get to choose 2D or 3D! Our apologies to CDS, but perhaps a re-write of the man-

Amstrad in talks over OL sales

4 continued from page 1 main negotiator, although he did say that while CST, the prospective manufacturer of the Thor, was actively involved, it would be another company which bought the QL rights.

No-one at Amstrad would comment on the negotiations. A spokesman said. "Sinclair products are vested in Amstrad If and when any developments vis à vis this particular product occur, we'll announce them."



Thor: CST actively involved

Clive claims 'world lead' for WSI Technology

SIR CLIVE Sinclair's new company set up li continue development in water scale integra-Anamartic announced a 'new world lead in semiconductor technology'.

Anamartic says that its memory storage device, using wafer scale integration techniques, is now I final prototype stage. However, it needs around £6 million in external finance to produce the product commercially



Sinclair micros get a bulletin board A RULLETIN board dedicated

to owners of Sinclair computers has been established in

north London. Using a special 32-column format, the board will be open to owners of Spectrums, ZX81s and OLs 24 hours a day on 1200/75 and 300/300 baud.

search's old premises Callers need ASCII format software (Prestel-type software won't work) and should

set up their systems for 8 data bits, no parity, one stop bit. The board itself is available on 01-249 3238. For details of the system, call sysop Stephen Adams on 01-254 1869.

Enterprise's lan revealed

Enterprise Computers was developing a new micro to follow the Enterprise 64 and 128. which had reached prototype from when the company went into llauidation

it was intended that the machine pictured here would comprise a cpu with 320K Ram as standard, expandable to one megabyte, running a derivative of the Z80 processor, and fully compatible with the two previous Enterprise machines. It would also contain the CP/M

The cpu was to be sold with a monochrome monitor and a 34

inch double sided, double den sity disc drive plus Prestet Supercalc software Superwriter. The company was aiming for a price of £400 for the package.

Now that the company is in receivership, with debts estimated at over III million, the future of the prototype machine is extremely doubtful, and it may never see the light of day.



Amiga's rival hoxes clever

a QL compatible. Such is the Microbox III, according to Jim Rew, of its manufacturer, Micro Concepts

The QL compatibility was to have been a feature, since Tony Tebby, author of QDOS. began writing a new, but compatible. operating system called SMS-2 for the Microbox. However, after the sale of the QL rights to Amstrad, Tebby after this formed his own comnany and SMS-2 was no longer considered for the new

In its current form. Microbox III is based on a Motorola 68010 processor, with 512K Ram, and capable III running three oper-BRITISH

ating systems; Tripps, 059 68K. and CP/M 68K.

packages planned: a single board version for £650, cpu plus dual 31 inch floppy discs for £1m100. and cou plus dual floopy discs. and Winchester hard disc for

€1.700 And the Amiga rivalry? "Looking at the two systems. they are very similar. They have the same graphics and sound capabilities, same memory size and so on," said Jim Rew. "We're looking to sell into engineering companies and colleges, which is one of the target areas for the Amiga, but

we don't need to sell 10,000 a month to make a living. onstrating its Commodore hardware and software, and

there will also be products from OSC, Rittor, Yamaha and many others. The British Music Fair is

open to the public on August 1st. 2nd and 3rd. To apply for one of the Popu-

lar free tickets worth £3 each. just send a stamped, addressed envelope to British Music fair tickets. Popular Computing Weekly, 12/13 Little Newport Street, London WC2H 7PP. The first 20 to be pulled from the sack get the tickets.

For more details contact Philipeach Events, Earls Court Exhibition Centre, Warwick Road, London SW5, 01-385



Sidecar to surface at PC User Show tive Software and Impact Inte

COMMODORE LIK is showing the Amiga at this week's PC User Show at Olympia in London, together with its Sidecar IBM compatibility option. This is the first time Sidecar has been revealed in this country, although it was announced at the Commodore Show in May. At the PC Show, however.

Commodore is placing emphasis on new accounting packages for the machine. Three are becoming available, Total Office, from the company of the same name, Positive Financial Accounting System from Posi-



ing the Western Design Centre

65816 16-bit processor, is ex-

pected to include two 31 inch

disc drives and a monochrome

monitor for £1,000. The IRM

compatibility will come in the

form of a hardware add-on at

has opted for compatibility with

This is the first time Apple

orated

Apple opts for IBM

APPLE Computer's upgrade to the Apple II, due to the launched in the US this September (see Popular Computing Weekly, April 3), will include an add-on to give it IBM PC compatibility. Il has been reported. The machine is also expected to be fully compatible with the Apple II series The basic 512K machine, us-

Competition spot from Ariola AFTER Spot the Ball and Spot

the Difference comes Spot the Screen Shot As an added incentive to buy Ariolasoft's games, the company has faunched a new competition. Inside each game will be

Scratch the correct title box and you could win a free game. a badge or some money-off vouchers And there's a grand draw for

a Commodore 128. Spectrum 128. Amstrad 6128 and an Atari

Let's Make Music!

Free music fair tickets

THE 1985 British Music Fair. the year's largest exhibition of musical instruments, is in feature a special display on computers in music. And we have 20 free tickets to give away.

The fair, to be held in London's Olympia exhibition hall. brings together hi-tech manufacturers such as Roland, Yamaha Simmons Casio and Ensonia.

For computer users there's a special section featuring a series of live demonstrations using Apple, BBC, Commodore, and other major makes of computer. Music Sales will be dem-



NO EXTRA HARDWARE REQUIRED

AS REVIEWED ON BBC TV

FOR THE COMMODORE AMSTRAD AND **BBC COMPUTERS**

flast, speech synthesis at a price you can afford. SPEECHI works enti software taking up less than 9K of RAM: no somwire taking up less than 9% of RAM: no earlia hatdware whotosever is required. Unlike other systems, SPEECHI has an unlimited vocabulary: it will say anything you wan't it an is simplicity itself to use. Simply type in: "SAY I AM A TALKME COMMITTER, AS EAST TO USE AS 122... and the computer speaks."

SPEECHI has a built-in parser which SPEEUWINGS a pulmer parameter which franslates English words into "phonemes" or speech particles. There are 4 9 phonemes and 8 different pitch selfings which can be used directly by the "SPEAK command (eg. "SPEAK/HEHALOWA) so stress or intonation can easily be added wherever desired. You can change the overall pitch with the *PITCH

Every copy of SPEECHI comes complete with extra software: DEMO - shows off all the features - an innovative educational

program, SAYFILE — speaks the lines of your programs.

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e games e education

business

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\$41.95 AMSTRAD CPC464/664/6428 Cassette £9.95

\$14.95 BBC MICROS: B, B+, Master Cassette £9.95

Disc €44.05

EVIEWS ON BBC-1 AND BBC-2 TV

Saturday Superstore (88C-4) "This is knockout! This is great!... Very, very clever."... Fred Harris

Mioro Live (BBC-2) "Really good value!" ... John Coll

The reproduction is suprisingly good, and certainly on a par with some of the more expensive speech interfaces I have heard. An excellent tow cost speech synthesiser

that really is very good value for money."... ACORN USER "... incredibly easy to use. The end result is as good as anything I've heard this side of the Amiga." ... POPULAR COMPUTING WEEKLY

"Overall an excellent package"... MICRONET 800.

"This is one utility which cannot be beaten on quality or price"...The MICRO USER. on quality or price" SPEECHI from Superior Software is a truly remarkable offering. A rare gem indeed.
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breakthrough by achieving an apparent
fechnical impossibility.... A E. E.

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COMMODORE: AMSTRAD: BBC MICRO

SPEECH!

(for the BBC Micro)

Total Score out of 30: 28

MICRONET 800, December 1985

66 Overall an excellent package Value for Money. Presentation Use of Mrichine Ease of Use Facilities.. Effectiveness

Superior Software's SPEECH! is a quite remarkable piece of programming The program takes up 71/2 K of program spage and is incredibly easy to use it merely requires a new command word which is SAY preceded by a ".... The end result is as good as anything I've heard this side of the Amiga and It'll make a stab at even the most judicrous words constructed



possible to add words to the computer dictionary where they are not said exactly as they would be, using phoneme analysis and also to vary the pilch of the spoken voice....Why pay more? Popular Compuling Weekly, 19-25 December 1985

The reproduction is suprisingly good and certainly on a par with some of the more expensive speech interfaces I have heard. All in all, an excellent low cost speech system that really is very good value for money. Bruce Smith, Acorn User, February 1986.

SPEECHI from Superior Software is a truly remarkable offering. A rare gem indeed among the morass of mediocre to competent efforts which dominate a reviewer's postbag. In my view SPEECHI is an absolute breakthrough for the BBC micro which deserves to sell by the thousand....Superior Software has produced a price breakthrough by achieving an apparent lechnical Impossibility David Hoskins, the programmer, has cleverly programmed the sound chip to do things which its designers never intended it to do ... A most practical application example also provided is a spelling checker. This has

was greeted with admiration and acclaim by the computer press

always been a problem case for educational software -- how to test spellings without printing the word and revealing all. ... This program is well designed and effective and users are encouraged to customise it with their own examples. In short, SPEECHI is a very clever and useful program being offered at a silly price. If you were planning to buy another arcade game, take my advice and spend Jonathan Evans, A & 8 Computing

SPEECHI is the most talked-about package ever created for the BBC Micro. For the first time it endows your micro with the power of speech for an incredibly low nrine Christopher Payne. The Micro User, April 1986

fill were a manufacturer of a speech synthesis product I would be greatly worried by the arrival of SPEECH!
This is one utility that cannot be beaten. on quality or price. SOUND GRAPHICS nia EASE OF USE VALUE FOR MONEY OVERALL James Riddell. The Micro User, June 1986

MPETITION COMPETITION COMPETITION COMPETITION

1. In which year did Superior Software release their first software cassette?

2. Can a computer be manufactured without using integrated circuits or transistors? 3. Which UK, company manufactured the

coin-operated arcade machine of the successful game Hunchback? 4. Name the author of Superior Software's

SPEECHI program? 5. What was the name of the accidimed home computer sold by Commodore before they produced the

Which Superior Software game won the "Computer Gamer" Game of the Year Award for the Best BBC Game of 1985?

7. Name the Managing Director of Amstrad Consumer Electronics PLC? 8. Which of the following is not a valid

phoneme representation as used in Superior Software's SPEECH! EE UH C M NX ZH

9. What does the agranym ASCII stand for? 40. How do you spell the word "azure" phonetically in order to be pronounced correctly by the *SPEAK command of uperior Software's SPEECHI program?

of SPEECH! that you can envisage. (Please write your description on a separate sheet using more than 50 words, but not more than 200 words)

To enfex, simply complete the 10-question quiz (on the left, and describe what you think is the most useful application for SPECHT the completed entry form should be sent to Superior Software of the address areas below.
THE PRICES



Name	Age (If under 18)
5	10
4	9
0	

Address

Telephone

Product News



Joyce gets her very own stick IN RESPONSE to the number of

games now being released for the Amstrad PCW machines, Cascade Games has announced a PCW joystick interface. Called the Joycestick Inter-

face, it connects between the 8256 expansion port and a standard Commodore/ Amstrad Joystick.

Cascade expects to sell the interface for £24.95. More details from Cascade on 0423 525325.

Frontier spells it

FRONTIER Software is bringing out a spell checker for the Atari ST, compatible with *First* Word, ST Writer, Final Word, Boffin and Habawriter. Frontier's Spell-IT has a

Frontier's Spell-IT has a 30,000 word expandable dictionary, and will retail for £19.95. It should be available from next week.

Contact Frontier at PO Box 113, Harrogate, North Yorkshire (0423 63400) for more details.

BBC gets graphics transfusion ONE of the BBG's strongest

ONE of the BBG's strongest features is its graphics capability but if it's not enough for you, a new peripheral goes even further.

The Paletternate colour graphics card gives a colour palette of 4096 shades, 16 of which can be displayed simultaneously in mode 2.

The card plugs into the BBC without soldering and RGB output is taken from the micro's existing port. The package includes a ROM containing utility software and costs £147.
Details from Wild Vision on 091-291 7681

Tandata chops QL comms cost

TANDATA has announced a further price cut on its QL communications products – the second this year.

The QL Comms package is now down to £80, from £129. Alternatively, the three modules can be bought separately.

ules can be bought separately.

O-Connect, the RS232 interface and software pack, now costs £50. The O-Mod modern is down to £60 and the O-Coll

is down to £60 and the *Q-Call* software now costs £30.

The package sounds like a bargain at £80, especially when at the start of the year, if

would have set you back £180.

Band Aid gets

Band Aid gets help from Dungeons THE LATEST fund relating event

for the Band Aid Trust is Dragon Aid – nothing to do with the computer, but a sponsored marathon Dungeons and Dragons. A feam of role-players will be attempting 100 continuous hours of D and D playing at Trafalgar Square, in London on July 28. The aim is twofold: firstly, through sponsorship, to raise over £5,000 for Band Aid, and secondly to make it into the Guinness Book of Records.

More information on Dragon

More information on Dragon Aid from Victoria Kassner at Broadmead House, 21 Panton Street, London SW1Y 4DR, 01-839 4672.

Watford launches Rom expansion

tronics, 250 High Street, Watford WD1 2AN (0923-3774).

Diary Dates

JULY 16-18 July PC User Show Olympia, London

Organiser: EMAP, 01-608 1161.

24-27 July
AGORT USER EXHIBITION
Betalta: Hardware, software and
peripherals for the Electron, BBC micro
and Master machines.
Trade only 10mm-1pm on 24 July.

Trade only 10em-1pm on 24 July. Price: 23 adults, 22 children, 21 discount for advance sales. Organiser: Editionscheme, 01-349 4667.

SEPTEMBER 3-7 September Personal Computer World Show

Olympia, London
Details: Software and hardware for home, educational and business computer users. For the first time this year the show is to be organised in three separate halfs – business, games and education.

Organiser: Montbuild, 01-487 5831.

12-14th September 8th Official Commodore Computer Show

UMIST, Manchester
Details: A wide range of Commodore hardware, software and peripherals.
Formerly the Commodore Horizons

Prior: III adults, III children, £1 discount for advance booking. Organiser: Database Publications, 061-456 6383.

26-28 September Electron and BBC Micro User Show UMIST, Manchester Detaile: Software, hardware and

peripherals for the Electron, BBC micro and Master machines. Produced by Acom. Price: Ⅲ adults, £2 children, £1

discount for advance booking. Organiser: Database Publications, 061-456 8383.

OCTOBER 3-5 October

The Amstrad Computer Show

Novotel, London

Details: Home and business software and hardware for the Amstrad range of competers.

Price: £3 adults, £2 children, £1 discount for advanced booking.

Organiser: Database Publications, 061 456 8383.

30-31 October Hampshire Computer Fair Guildhalt, Southampton Details: Business computers and

communications.

Price: Free entry by business registration.

Organiser: Testwood Exhibitions, 0703 31557

NOVEMBER
7-9 November
Electron and BBC Micro

User Show New Horticultral Hall, Greycoat Street, London SW1 Details: Hardware, software and peripherals for the Electron, BBC micro

and Master series.

Prices: £3 adults, £2 children, £1 discount for advanced booking.

Organiser: Database Exhibitions, 061-456 8383.

21-23 November 9th Official Commodors Computer Show Nevotal London

Details: A wide range of Commodore Hardware, software and peripherals Prices: £3 adults, £1 children, £1 discount for advanced booking.

discount for advanced booking.

Organisur: Database Exhibitions, 061-456 8383.

The 6809 Christmas Show Royal Horticultural Hall, Westminster. London Details: Dragon software and

Detellis: Oragon software and peripherials.
Price:

Organiser: Microdeal, 0726 6820.

Prices, dates and venues of shows can vary, and you are therefore strongly advised to check with the show organizer before attending. Papular Computing Wiesley cannot accept responsibility for any alterations to show arrangements made by the organiser.

Slightly demented

Arrrrgagghbhbhhhhhhhll

Now I've got hat off my
chest, I'll tell you all a story, I
am 17, and last year I bought
an Amatrad CPC, 464 with a
disc drive, and for Christmas I
had a Seikosha SP 1000 A printer (by the way, why didn't you
leafure it on your printer survey, I's a beautiful machino).
So far, so good, But in May of
this year, 10 days before my
guarantee run out, my disc
drive packed in. Il totally redrive packed in. Il totally redrive packed in. Il totally re-

fused to accept the existence of

3" discs. So I sent it to Amstrad. During this time we had a postal strike in Gwent so I walted three weeks patiently for my disc drive, after all I had Tasword 464-D to play with when II came back (Brilliant wordpro, Tasman). It came back in a 464 box, with the letter I had put in it, stuck on the front. On further examination I noticed they had sent me back my disc drive and letter, with four extra words, "Returned, refer to Comet" (where I had purchased it).

After some teeth gnashing on my part I sent it to Comet, and guess what, they sent me one back and that doesn't work either. I'm going mad. I need my disc drive for my 'A' level studies, for helping me learn

machine code (via Laser Genius), I need It for Tasword 464-D. I'm so desperate I have written my own Wordpro in five lines of basic.

When (if) I get my disc drive back and working, does anybody want an Amstrad CPC464 with colour monitor (which buzzes now and then), disc drive and over £250 pounds

> Yours faithfully (if slightly dementedly) Adam Rykele Gwent

Help for EP44

software

refer to the letter from Ms Marjorie Mackintosh of Bletchley that appeared in the June 26 issue concerning the Brother EP44 teleprocessor.

She wishes to know if it is possible to make use of the typewriter's international accent signs.

The answer is yes – all she needs to do is change the mode setting IIII the 8-bit code instead ofthe 7-bit typewriter code. The table that appears on page 43 of the EP44 manual details exactly what she can

achieve in this mode.

She will find, however, that she is unable to use the underlining facility in the 8-bit mode:

writer code.

We hope that this answer the query but should you require any further information, please do not hesitate to get in touch.

John Carter National Sales and Marketing Manager Computer Peripherals Division Jones and Brother

Jones and Brother
Shepley St
Guide Bridge
Audenshaw
Manchester

QL algebra

You recently relterated your support for the QL. Certainly your confidence in the QL is shared by F A Richardson, author of Simultaneous Equations, Popular July 3, who anticipates supreme durability.

His program uses Cramer's rule to "solve just about any set of linear simultaneous equalions, whether there are just two unknowns or whether there are 50 or more". D M Young and R T Gregory, A Survey of Numerical Mathematics, Addison-Wesley 1973, Volume II, page 790, suggest that Cramer's rule is unsultable for large systems of linear algebraic equations because of the large number of the large number of

arithmetic operations involved.

They calculate that a computer running continuously solve a system of only 20 equations would spend more than 20 million years on the problem! The duration of the computation is a function of the factorial of the number of equations!

Direct elimination methods such as Gaussian elimination are recommended, even for small systems, from the stand-point of accuracy when the computation is carried out by machine, apart from the matter of computation time. The matter of accuracy may be a restriction of SuperBasic.

Bishop Auckland

DWG Thornley

Corrections

have just purchased Popular July 3, and would like to rectify a statement in the Peek and Poke section.

Paul Lambert wrote concerning the Atari 520STM and said the modulator can only be used in low-res mode – the Atari information flyer also says this.

This Elincorrect since I have had my 520STM for a month now and luse it with a portable colour TV connected to the continued on page 109-

Puzzle

Puzzle No 217

In the grid below, the digits 1 to 9 are arranged so that each of the eight three-digit numbers (arrowed) are composite - that is, they have

tactors other than themselves and one.
Agant from the one illustrated, there are many
other arrangements that can IRI made. This
prompts us to engular lithers is an arrangement
of digits which will result in eight prime numbest. The sanwers, unfortunately, not However, we can have a grid containing seven threedigit primes. In this case the centre column
(marked with an 'X) should be the only composities number in the eight.

Can you find how this is done?

1	+	410	+	4
-	1	9	8	
->	6	2	3	1
->	5	7	4	1

Solution to Puzzie No 212
Answer: 3** contains all ten digits, and ill the

smallest power ⊞ three that does. Its full value is 4052555153018976267.

As the basic mathematical functions of microcomputers are inadequate for calculating numbers off this magnitude with the accuracy required is in ecessary to perform the task in a different way. In the program each successive value is stored in a string variable (PS). To find subsequent powers of three each of these values has to be multiplied by there to obtain the nast value in the series.

(starting from the units end), converting this digit from a string to a numeric variable, performing a simple multiplication, and restoring the 'unit' digit so produced to another string res

Note that after the multiplication stage, products with more than one digit are split into a 'carry' variable which is to be carried on to the next stage, and a 'units' value which is the value that is converted to the string variable. If this way much larger values can be handled with complete accuracy.

At each stage the resulting string is scanned to determine it all ten digits are present and only

when the string passes this test does execution

18 12 Per Per 19
20 CDN Per 17
20 CDN Per 17
20 CDN Per 19

Winner of Puzzie No 212

of the program cease.

The winner this week is R M Goslington of Bristol, who will be receiving £10.

Rules
The closing date for Puzzle No 217 is August 12.

Letters

modulator output. I can use both low-res and med-res in this way.

I would not like anyone to be put off buying this excellent machine through

> Michael Curtis Morden Surrey

Confusion

Some time ago you published my letter about Spectrum quirks, and printed the poke as 23750.16.

the poke as 23750,16.

This should have read 23570,16. In case you want turn this effect off, type Poke

570,6. P Osborne Romford

Accolades and praise

would like answer some of the critics who do not realise what value for money Popular is. On a weekly magazine, the preparation time must be next to nothing and yet you still bring us up-to-date news and many special features.

You can please most of the people most of the time. If you are not sent programs and articles for less well-known machines then I do not see how you can help support users who cannot help themselves.

I use Popular like a newspaper, which keeps in touch with the goings-on of other micros and a page for my machine. I get a monthly dedicated mag for the nithy gritty and that suits me fine.

Mr P Compton
Tadcaster
N Yorks
What a sensitive, perceptive,

intelligent chap.

The Nigerian game of Ayo referred to in Letters, July

referred to in Letters, July 3, was computerised as Awari for the ZX81 a few years back. However, the name of the manufacturer eludes me.

By the way, can anybody out there the new screen, colour and sound locations when you add a 16K Rampack to a Vic 20?

> David Robery London

Questions and answers

was interested to read Kenn Garroch's reply to the letter regarding running ZX81 games on the Spectrum (Peek and Poke, July 3).

In 1982, a program called ZX Stowlander was published by East London Robotics (now in liquidation, i understand). By loading this into a Spectrum, a ZX81 program could then be loaded in and converted to the Spectrum format. Of course, certain keywords in Balaic had to be eliminated or changed but generally it worlded exceptionally well. I would suggest Alan Franklin looks for a Alan Franklin looks for a

copy.

I have been trying to find somebody from East London Robotics to get permission Robotics to get permission to put up the program on a bulletin board I am preparing the copyright was with the company rather than an individual but the company is no more. Can anyone tell me what the situation is over such software copyright?

G Todd Crawley



Popular is on the look out for witty, portinent or unusual letters for which we can give away a free years' supply of Popular binders as our Star Letter of the week. Send your thoughts to Letters, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

incidentally, if you are the author of a published Star Letter and you're wondering where the binders have got to, don't worry. We've had an administrative hiccup, but they are on their way.

Ziggurat

Time to go back to Basic

reviewer recently wrote about a newly launchad computer - "the Basic is poor, but who buys a computer for its Basic hese days?" This is without doubt the most depressing statement that has been made about the condition of home computing today. It is all the more poligant because it is true and getting truer.

In the days before the Sinciale ZX80 and the Commodore Pet there were computer this available which were programmed not consistent the commodore Pet the Peter State Sta

Using a commercial program, whether it is an arcade game or a wordprocessing suite, should not require any great intellect. Writing a program, on the other hand, is creative, needs technical competence and requires a high degree of involve-

ment. The programmer not only computes in its purset sense but also analyses problems, reasons logicalty, converts ideas into substance and strives for perfection, Once the elements of computing are learnt there are more advanced techniques to master, such as structured programming, designing clear screen layouts, menu structuring, developing games and refining brief, error-free routines.

Of course, the merits listed above apply equally to programming in machine code, but Basic is much more accessible than machine code and it promptly points out programming errors and readily allows corrections to be made. Unfortunately, Basic is snail-like, unstructured, offers iminied control of graphics and makes relatively slow and dull programs. As the popularity of Basic wanes com-

As the popularity or basic wanes computer manufacturers can select one of two choices. The first option is to manufacturer computers without a resident language and go back to the games machine concept championed by Atar. With no need for a keyboard, these computers would have a joystick and perhaps a number of function keys for more complex games. Software would be contained in Roms and the machines would connect to the TV set. The Amstrad PCW8256 is a slightly different example of this approach in that Basic, with other languages, is offered as an afterhought. It would be a safe bet to assume that the majority of PCW users would never bother to use Basic at all.

Alternatively, manufacturers can offer an improved Basic which can compete more effectively with machine code. The requirements would not be particularly daunting, especially with a 16-bit cpu. The language would need to be fully structured, include full sprite control, have a wide variety of variable and data types and be extendable. The ideal Basic for the future would thus be a combination of (much underrated) Sinclair SuperBasic and the excellent games programming dialect offered by Amstrad. It would not be good enough to allow home-produced versions of Knight Lore but it could be used to write perfectly acceptable Manic Miner

Finally, and most importantly, future Basics will have to be fast. Which will be the first manufacturer to include a Rombased Basic compiler? A fortune awaits it.

Mike Lloyd

ning effects.

SpecDrum Electro Kit a must

SpecDrum. and the forthcoming AmDrum, are the most desirable hardware add-ons for improverished musicians. The digital drum machine packages come complete with

powerful composition software, and a set of real drum sounds, digitally encoded on the program cassette. The result is realistic drum sounds and rhythms comparable to those of a £200+

The great advantage of the SpecDrum is that new sound sets can be loaded into the system, and these are being released at a rate of one every couple of months. The first was Latin Percussion, and this second sound-set is Electro

Drums The electronic drum sound typical of expansive systems like Simmons' is very powerful and distinctive and Cheetah's version does full justice III the versatility of the 'reat" electronic drums.

included on the set are a reasonable thumpy bass drum: a powerful spare; two excellent "PFOW" a sound: decent electronic hi-hat and cymbal: and finally a clap. The new sounds can be load-

ed in their entirety, or, using the 'kit editor' utility provided on the B side of the tape, you can mix and match these sounds and those from other sets to create your own custom sets. This utility also gives you the facility to reverse sounds. which can create some stun-

At only £4.99, the Electro Kit a must for every SpecDrum owner Unlike the Latin kit which is excellent but a little subtle the electro Kit is a floorshaking. window-breaking. ass-kicking rock'n'roller, and should IIII sought out by all serious musos at once Look out for the African kit - coming

Chris Jankins

Program SpecDrum Electro Kit Micro Spectrum Price £4.99 Supplier Cheetah Marketing, 1 Willowbrook Science Park. Crickhowell Road, St Mellons, Cardiff, 0222 777337

Prestel Link an inexpensive success

had the first Cirkit Prestel Link hardware and program in for review and i was rather enthusiastic to say the least. For an unprecedented bargain price of £29.99 you could buy an RS232 link and a Protek acoustic modern plus software ready to run Prestel etc, on your Amstrad.

The price has gone up now to somewhere around thirty five pounds, but it was and still a remarkable opportunity for people to test out the world of Prestel and micro-communications for the first time without risking a fortune on expensive equipment. I still don't know of an equivalent package available for less than about ninety pounds and for many people (those without trimphones) Prestel Link may prove to be all that is needed

However, III has to be acceptad that the entirere comprised probably the bare minimum necessary and Cirkit have now brought out an upgrade for those who have come to terms with their phone bills and want to get more from their Prestel subscription.

are as follows - it is now possible to download software that is being sold on Amsnet or something similar and you can also print out pages from

Xmodem file transfer is now possible, allowing you to send and receive files other than just Ascii - a very popular standard with CP/M comms programs. All external disc commands are aso supported and you can display or print Ascii files before sending them. As a final touch keys can be defined to do things such as take you straight to your favourite Prestel page. Other small touches are dotted around, me a toggle to improve

There are one or two minor gripes but I still stand by my initial high opinion **Tony Kendle**

Program Prestel Link Two Micro Any Amstrad CPC Price £14.95 Supplier Cirkit Distribution, Park Lane, Broxbourne, Herts EN10

colours for green screen users **Amstrad CPCs**

disc containing 170K of data and running a database on an Amstrad. which normally supports only sequential access, is that all the information on a disc has to be loaded in, before being manipulated and then saved back again. Naturally the size of the data which can be treated in this way is limited by the comnuter's available flam

What is needed then is a set of random access filing commands to incorporate into your own programs such as the ones provided by Instant Accass from Minerva. This package offers 36 extra commands extension) calls which include random access, general, sector editing, Basic enhancements and error handling

The usefulness III some of the commands is doubtful and some give the impression of being there merely to make up the numbers. :GVer for example, simply return the Basic version number. Other commands are much more use :ROsec reads a specified sector into the sector buffer and :Spoke changes a byte in the sector buffer when II gets

there. Basically, the com-

mands are a mixed ban

Access is depends on how you personally organise your data filling needs. If you, like most people I suspect, use a commercial database, then this package won't be of much use. However, if you are one of those who writes their own data manipulation software then it could be of great value. even if it is rather overpriced.

Duncan Evens

Program Instant Access MIcro Amstrad CPC Price \$29.95 Supoller Minerys Systems 69 Sidwell Street Exeter, Devon EX4 6PH.

A neat little Brother printer

has undergone a transformation of late. Only a year ago a near letter quality (NLQ) dot matrix printer was unheard of for less than £350. Today there's a good selection of them being sold for under £200

The M1109 from Brother is a NLO yersion of the older M1009. It is supplied with BS232 and parallel interfaces, friction and tractor paper feeds, all as standard. It is compact, measuring only 33cm = 19cm = 6cm, and like most of its competitors, uses standard Epson and IBM control codes. For those with a head for figures, it has a 2k data input buffer and another 2k print buffer, and prints at a claimed 100 CPS in draft mode and 25 CPS in NLO. However claimed speeds are always inaccurate as the actual speed of a printer will vary with whatever it is printing.

Like other printers of a similar price, the M1109 tries hard to be flexible; it has two fundamental modes of operation: Epson or IBM amulation. The former offers 12 international character sets, the latter only two Within these there are eleven fonts, including the usual condensed enlarged suband superscript. NLQ and the not so common, but rather nice, proportional specing

The front panel has only three switches a power on/off, on line and paper feed. Used in various combinations they also allow the user to select NLO, self test or hex dump modes. The NLO switch is useful if you're in a hurry but I believe such things should really be software driven from your word processor. The self test is self explanatory except that it prints out the two DIP switch settings as well, which may prove useful during installation. Likewise hex dump is invaluable whilst tailoring your printer driver software, as it simply prints out all the bytes sent to the printer.

Construction

As mentioned earlier, the M1109 is nothing if not compact; it is also quite solid, weighing 3.5 kg. The two DIP switches are located below and in front of the main carriage underneath a clear plastic cover. making them very easy to get at and change with just m pencil. Replacing the ribbon is a simple clean job, as Brother has opted for the inked cloth cartridge type, which is also cheaper III replace than the carbon ones.

Operation

Draft speed is an average of 56 cps, NLQ being reasonable at 14 cps. Graphics output is of an excellent quality but painfully slow, taking up four minutes per screen. These figures are quite different from the manufacturer's ones that I mentioned earlier, but all manufacturers seem incapable

of reasonably assessing their product's performance

Noise in no more of a problem with the Brother than any other matrix printer while the quality of output, notably proportionally spaced NLQ, more than makes up for the little that there is. One rather odd thing about the M1109 is that it will only print with proportional spacing whilst in

"The M1109 is an impressive little machine"

either NLQ or emphasised modes. Although NLO is fine, emphasized is probably the most ragged of all the printer's fonts. Anyway, come on Brother, why this

Another more serious problem that I experienced also throws doubts on the M1109's claims of Epson compatibility. namely that the printer would perform a

form feed whenever a vertical tab command was sent. As this is how most Epson printer drivers insert the lines between paragraphs this meant in my case that any document would occupy as many pages as there were paragraphs, and then some. This problem took half a day to sort out and even then only with the help of Bob Courtenay of Computer Specialists, to whom I owe my thanks

To be fair this was the only real problem I had with the printer. Il worked fine from Basic and from my computer's operating system. The bottom line here is, as always, to find a dealer who will demonstrate the printer that you're interested in working with the computer that you have not

Conclusion

The M1109 is an impressive little machine. its tiny footprint (a trendy word meaning the amount of space it occupies) and quality output, coupled with a price tap of around £175 make it well worth looking

for home and light office uses. The main drawback is perhaps that it can only take paper up to ten inches wide. which is A4 to you and me. This means that anybody wishing to print spreadsheets and the like may have to resort to condensed characters or, more likely.

look elsewhere. Although the NLQ output is

perhaps not as well formed as the best of the competition, to my knowledge, the M1109 is alone in offering proportional spacing in this price bracket. and that can't be bad; you pays your money and chooses your fonts. Roger Howarth





What do you want?

The final results from our readers' survey

few weeks ago we asked you to complete a survey form so we could find out who you are, what you do, and what you think of Popular.

Well, after many nights of slaving over a hot database, we've counted heads, sorted, grouped and compared each of you with every other one ■ you and here are the results

Machines

No big surprises here.

Spectrum owners are still the biggest single group, with Commodore and Amstrad owners in pursuit. OL owners formed a remarkably large group ill survey senders, but we all know that you OL types are a pretty occlierous bunch.

Attail owners - both of the older, 8-bit, machines and the new STs - formed the next biggest group, knocking BBC and Electron owners into sixth place.

Bringing up the rear was a mixed bag of minority machines, including MSX, Commodore 16 and Plus/4, and there were also a few eitlists with Apples, IBMs and sundry other bits of heavyweight hardware.

Whatever you machine, most of you are old timers. Nearly three-quarters of you bought your machines more than two years ago. But you like to keep up with events—three-quarters of you have bought new machines in the past two years.
Only one in 20 is newcomer, buying your

first machine this year.
Furthermore, a quarter of you are planning to buy a new machine this year. Atari
STs are favourite, with the disc-based
Amstrade close behind followed by the

Peripherals

Amiga.

Big spenders, most of you. Half of you own a dedicated monitor, nearly half own a printer, and two-thirds of you own a disc drive.

And you're still not happy. Another 25 per cent will be buying printers and disc drives this year.
What we found interesting is that, on the

whole, those of you who spend most time playing games own fewer peripherals. If looks as though the arcade action freaks among you are quite happy with nothing more than a cassette player and a sweaty joystick.

Computer use

So, what do you do with all this equipment? On the whole there are two camps - those who program and play games on the side, and those who play games with a bit of programming to stave off brain damage. Nearly half of you claimed programming

as your main activity, followed by games, word processing, and communications. There were also quite a few dabblers in graphics, music and business use.

Basic still reigns supreme among programming languages, but many of you have made the move to machine code. The

 Language
 % users

 Bassic
 87.2

 Machine code
 41.6

 Pascal
 13.1

 Logo
 9.8

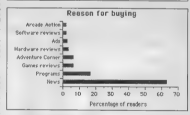
 Forth
 9.5

 C
 7.3

 Fortran
 5.6

 Lisp
 0.7







You and Popular

This is where the true perversity of the Popular reader becomes apparent, for example, 25 per cent of you want less communications but more than 20 per cent of you want more. And 15 per cent want fewer adverts while 18 per cent of you want more.

You did manage to agree on some things. Most of you think we give too much space to the games charts and Arcade Action, while nearly everyone wants more news, reviews and programming features. A fot of you also wanted the return of

POPULAR COMPLITING WEEK! V/19

Readers' Survey

Ziggurat and the editorial. Well, as you no doubt noticed, Ziggurat made its return last week, and the editorial will be back soon. Your wish in our command

We also asked you what you thought about subjects like business use, education, do-it-yourself hardware projects and features on new technology. As a result, we'll be running regular features on subjects like laser technology, CD-Roms, and

other developments, and a column for book reviews should be making an appearance

Education got the big thumbs down, and you don't seem too sure about business and DIY, so they're on ice for a while.

Who are you?

Putting all this together allows us to create a picture of a typical Popular reader (not

average but typical). You're probably in your 20s or early 30s, own two machines, a monitor, printer and disc drive.

You spend most of your computing time programming in Basic and machine code, with more than a little game-playing as well. You read three or four magazines a month — probably Personal Computer World and a machine-specific title.

We're currently working out ways in which we can continue to give you the most popular features and still cater for some of the minority interests.

Stay tuned . . .

Donations to War on Want

One fairly eignificant aspect of the Readers survey was, of course, the donation we promised to make to War on Want. Ten

pence for every survey received, III fact.
Just to prove that we suited our actions
III the word, Popular's editor, Christina
Erakine, handed over a cheque for £106 to
Simon Stocker, deputy general of War on
Want last week

The money will go into War on Want's general fund - the charity specialises in famine relief and supplying practical aid and resources to the developing world, as well as a number of special projects in

Eritrea, the Philippines and India.

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Hitch Hikers' Guide

£49.95



The many faces of adventure magazines

Tony Bridge riffles through the lot

o-one can deny that adventures have really come a long way in the past couple of years, moving from a rather minority-interest pastime to a big

Once upon a time there were only a couple of magazines showing any interest at all in the genre, but now every computer manazine has an adventure column. For some reason, magazines devoted entirely to adventures have had a rough ride. MicroAdventurer, the only title available in national newsagents, met a sad end after a promising first year, but it persuaded severel edventure tens to contemplate starting their own enterprise, with a varying degree of success. Unfortunately, some other independent magazines tend to get bogged down by a small circle of hardened adventure tans whose sole purpose in life appears to be imparting the number of games currently solved to other, less intelligent and enlightened, mortals. Roger Garrett's Guiding Light, which started very well, seems to have been very quiet for some while, and I can only hope that the Take all and Give nothing, while making anide remarks about everybody else' philosophy of may of the subscribers has not overcome the basic soundness of the idea - although it may be that my subscription needs renewing! Try and support the Adventure Club, as it needs to survive.

Nick Walkland's Orcsbane is a very much more jolly affair, being a typical example of the fanzine market, with lots of very chatty editorial, the obligatory comicstrip not too unadjacent to certain American publications, and a readership which seems happy just to share with others their love of adventures. The 'zine is packed to bursting with fiction, aforesaid strips, reviews, news, etc. and I find it fascinating. It may well be that amateurs and part-timers simply cannot give the time and attention to running a club that is obviously reguired, and I'm sure that this is where Henry Meuller and his Adventurer's Club Ltd scores over others. Henry is very knowledgeable about adventures (of course, so is everyone else who undertakes these things, as indeed they must be); not only does his club, which has been running now for well over a year now. boast a large number of members, but he sensibly keeps a tight reign on proceedings. The fact that this is a full-time operation really shows, and the Club is all the better for it. Having said that, I find that the

magazine is pitched in a rather serious tone, though this may be the result of Henry's outlook on life (I mean that he approaches this as a business, which is a good thing). This, combined with the amount of help given, the special offers, discount software and big prizes available, is surely better than histrionics to be seen

in other publications

Let me get on quickly to new faces on the scene. Messrs Gibson and Day write from Bungay III Suffolk about their brainchild. Adventurer's Anonymous. For £5 a year, you get a nice plastic card, six issues of the magazine Time Traveller and a Helpline (though they're not yet on the 'phone). The magazine is the usual blend III news (or rather, comments on the news as there will probably be nothing here that you haven't seen before), reviews, lots of help and the odd short story and illustration. The help is particularly good, being no so much of the step-by-step W-E-Kill Smurt-Get Oursery-Down and so on, but rather illuminating discussion on the reasoning behind the various moves. The first issue contains detailed maps and tips for Mindshadow. Worm in Paradise and Causes of Chaos as well as - shock! horror! - yet another solution for the Goblin's Dungeon from The Hobbit (interestingly, the disc version, though this particular problem seems to be about the same as the common or garden tape variety). The next issue promises the solution to The Price of Magick, a full review # Incentive's GAC and the rundown on CRL's Very Big Cave Adventure. The style is good, and is helped along by the interplay between the two editors, who set up between them an exchange of ideas which helps to offset the inevitable stateness and sameness of a solo effort.

I have no idea whether Ron Dawson III West Yorkshire is at it full-time or parttime, but he has been quietly beavering away for some time, producing a little monthly booklet of the usual hints, tips, software awap corner, pokes and maps which, as he says, "will become an invaluable aid for both the arcade and adventure player". What this boils down to is the usual mix (arcade players get just a few pokes), as seen in most of the others magazines. While there may be nothing here, as yet, that can't be found in others. Insight may well prove to be worth starting with now, as I'm sure that it will get better and better. Readers are starting to reciprocate with their contributions, and I'm particularly pleased to see John Wilson (The Wizard as he must now be known; well. you're not a real adventurer until you have nom-deleux!) giving others the benefits of his vast experience of adventure-solving.

Ron is anxious to get more feedback from BBC players, so if you're one of that small band, drop him a line. Each issue III

£1, and value for money is definitely improving month by month

If you read all the adventure columns. and subscribe to all the adventure fanzines and clubs, you'll notice many of the same names cropping up time and again. A little one-woman campaign seems to have gathered a lot of mo tum lately, in the form of Pat Winstanley of Wigan, I've seen her name in almost all the glossy monthlies; and it's a fact that many of the regular correspondents of the The Corner are women. Between them, thay have decided that, not being able to find what they themselves wanted from a magazine, they would start their own; in fact they have gone one stage further, and started two! Adventure Probe III the usual hints 'n' tips, cryptic clues, complete blowblow solutions, in-depth reviews reader's letters, special offers and a couple of ads for tape-to-disc utilities. Pretty standard. though obviously put together, via a dotmatrix printer, with love and care by enthusiasts. Pat and Sandra ask £1 for each inaure

Adventure Contact is 50p, and is aimed I the player who wants to write his or her own masterpiece. As such, this is a bit of a departure, and although the first issue is a little sparse, it is certainly interesting and sure to become of more use as the months progress.

Adventureline Club (The Guiding

Light), 52 Micawber Way, Newlands Spring, Chelmsford, Essex CM1 4UG. The adventurers Club Ltd, 64C Menelik Road, London NW2 3RH Orcsbane, 84 Kendal Road Hillsborough, Sheffield S6 4QH Insight, 41 Union Court, Otiey, West Yorkshire LS21 3AS Adventurers Anonymous. Rivendale, Nethergate Street, Bungay, Suffolk NR3 1HE

13 Hollington Way, Wigan WN3 6LS

Adventure Probe/Contact,

Games: Arcade Action



Cheat routines. Ambyte deals and help on the BBC

Tony Kendle with programs and tips

mstrad has achieved something that many pundits would have once said was impossible - discs are now accepted as a sensible medium for selling games software in the UK. But owners are therefore frustrated when forced to resort to slow and unreliable tapes because of unavailability or high prices of disc software. Salvation is at hand in the form of an imaginative and each month. Write for a new catalogue from Ambyte, 200 North Service Road Brentwood Fasex

The SBC gets a good showing of tips this week, Robin Williams of Blackheath in London has been inspired El write by Richard Kercher who called for more BBC

"In reply to his problems with Citadel

"At Stonehenge when the lumps of lead are turned into gold (the old alchemy), which is a crown. In the old days they used to put people in prison for being involved in alchemy but I haven't yet found the crown in the prison

These two crowns should bring Richard's score up to 99. Secondly I have included a short program which will enable you to play WIZADORF with much

```
10 PRINT"[CLR/HOME]URIDIUM CHEAT BY RICHARD GROOME 1986"
                  20 FOR A=49152 TO 49202:READ B:C=C+B:POKEA, B:NEXT:IF C 5936 THEN PRINT"ERROR " FND
                  30 FOR I=1 TO 1000:NEXT
                  40 PRINT"[CLR/HOME]NOW PUT URIDIUM TAPE IN"
                  60 DATA 162,20,189,33,192,157,198,224,202
                  70 DATA 16,247,76,0,224,32,44,247,169,9
                  BC DATA 141,32,208,32,108,245,169,192,141
                  90 DATA 239,3,76,167,2,169,76,141,65,13
100 DATA 169,249,141,66,13,169,12,141
                  110 DATA 67,13,108,0,128
superb value scheme from Ambyte.
```

Urkkem Program

They will sell you a selection of top of the range games on a pirate-proof disc at no more than tape prices, providing any two of the games cost at least fifteen counds. Early hiccups in availability have been ironed out and more games are offered

10REM GYROSCOPE LIVES HACK

here are my tips. The barrel is merely the 'official' way to get into the witches' house. you may use this or one III the two trampolines but the barrel has no other use. A second crown is hidden in the first screen of the witches' house. Go in and kill the monk. Then stand on top of the ladder.

jump into the wall and you are there.

more ease 10 "LOAD "WIZADRER" 20 MODE 7 30 INPUT "GO THROUGH ARROWS?" AS 40 IF AS = "Y" THEN ?847E3 = 8FF

60 INPUT "NO DROPPED SWORDS?": 85 80 IF B\$ ~ "Y" THEN ?848A8 - 8FF 70 INPUT "SUPERSPEED?" C\$

90 IF C\$ = "Y" THEN ?&5FC9 = &EA 90 CALL &SF14 : REM TO START

Another BBC cheat routine has arrived from Iain Tatch of Chingford who sent in the Commando poke we printed a few weeks ago. This time we have a program that will allow you to get extra lives on Melbourne House's Gyroscope, Jain writes "due to the fact that the game completely overwrites BBC Basic's workspace the routine has to be written in machine code. It is, however, extensively checksummed.

Simply enter this program and Run it. When asked, enter how many lives you want and the computer should then print the 'Searching' message. Then insert the Gyroscope tape and play it from the beginning

Due to the fact that you are not expected to have more than 9 lives entering a number greater than this will just result in gibberish being printed in the Number of Lives position on screen when playing. Ignore this, the last nine lives will be printed correctly

On the subject of Gyroscope we have fortuitously heard again from the unstoppable team of Julian Lyndon-Smith and Kean Johnston. "Yes Hackers Unlimited

```
20REM BY IAIN TATCH '86
 30MODE?
 40T%=0
 FORFADBS: BX=EVAL("%"+B$)
 70?P%=B%: T%=( T%+B%*P% )AND&FFFF
 SONEXT
 90IFT%(>&4E49PRINT''"Checksum error":END
100INPUT'' "Number of lives (0-256) ",L%
1107&6224=L%
120CALL&6225
130END
140DATA4C,4F,41,44,20,47,59,52
150DATR4F, 00, 40, 4F, 41, 44, 20, 47
160DATA59,52,4F,31,0D,4C,4F,41
170DATR44, 20, 47, 59, 52, 4F, 53, 43
18000T94F,50,45,00,00,62,00,80
190DATA62,20,F7,FF,A2,0A,A0,62
200DATA20, F7, FF, A2, 15, A0, 62, 20
210DATAF7.FF.AD.24.62.80.51.19
```

BBC Gyroscope Program

228DATA4C, 25, 19, 80

Games: Arcade Action

have struck again and we bring you pokes for the infuriating Gyrascope on the Amstrad Many tanks are due to Catalyst Coders for their fantastic loading system it gave us many sleepless nights!!

We have also managed to get into Yie

Green Reret - I'm sure you really don't need to ask

Anyway back to Gyroscope, "The listing must be typed in and saved. To obtain

infinite lives simply rewind the tape and run this program, gyroscope will load as I was therefore extremely pleased to receive the following routine from the 'Richard J. Groome Hacking Co' based at Maldon in Essex

Richard also has promised some further

O MODE 1: CALL &BB4E: CALL &BRFF: add=\$A000: MODE O

0 FOR 1 =80 TO 130 STEP 10

O FOR := 0 TO 20: READ as:a=VAL("%"+as):POKE add.a:add=add+1:sum=sum+a:NEXT O READ at:a=VAL("&"+at):IF sum(>a THEN PRINT"data error in line :":i:FND

O SUMSO: NEXT O MEMDRY &2FFF: LOAD "gyroscope": CALL &3A6A

O LOAD"!". &4BOO: CALL &AOOO

0 DATA F3,21,00,48,11,00,88,01,F1,01,ED,80,21,24,A0,E5,21,38,A0,E5,33,0899

O DATA 33,21,01,BB,11,01,BB,01,F0,01,3E,95,C3,39,A0,21,45,A0,E5,21,3B,0785 90 DATA AO, E5 £33, 33, 21, 47, BB, 11, 47, BB, 01, F1, 01, 3E, 9A, ED, 4F, ED, 5F, AE, 77, 0999

10 DATA ED, AO, EO, 3B, 3B, EB, 3E, 3D, 32, 46, BB, 3E, 00, 32, 31, BB, 32, 58, BB, 11, 65, 0890 20 DATA AA, ED, 53, EF, BC, 21, 64, AO, 01, 20, 00, ED, BO, C3, BF, BC, 3E, 00, 32, 28, 53, 09A4 30 DATA CF. 88, 88, 00, 00, 20, 42, 49, 4E, 01, 00, FF, 59, 48, 45, 41, 40, 54, 48, 20, 42, 0649

Ametrad Gyensenes Pengeam

Ar Kung Fu and Daley's Decathlon and more and will send these in soon. "We are now looking for another

Amstrad challenge - do you or any of your readers have one for us?" Well a whole list comes to my mind - Amstrad elite. Equinox. Zolds. Tau Ceti. Technician Ted.

normal (well nearly - we have modified the loader a bit) and then play as normal but with endless lives

Now then another program that I fall hadly needed a chest routine is the excellent, addictive, but tricky Uridium for the Commodore 64 from Hewson Consultante

'cheats and stuff' soon and I am very much looking forward to that, in the meantime the Uridium routine should be typed in and run and the tape should start to load. Richard warns that you should leave the keyboard alone until the game has loaded or it will mess up the whole thing.





Megastream Limited Bent, PCW, 1st Floor, Commerce Bouse 148/150 Commercial Street, Landau E1 8888

A collection of all your C-16 favourites

ompilations are all the rage at the moment, and so is the C16. Initially something of a failure, it's now established itself as a good micro for the games market, and plenty of manufacturers have leapt on the bandwagon and started churning out largely undistinguished C16 games

Melbourne House was one III the first companies to support the C16 and this retrospective nackage gives a good idea III both the strengths and the limitations of the machine, which can be thought of as a 16K Vic 20 with better colour without stretching the truth too far

Dark Tower, at the time of its release the best thing of its kind for the C16, features a blobby adventurer trying to penetrate the tower and regain his human form, it's a fairly standard platforms-and-laddars effort in which your aim is to move ever upwards, and to avoid the various baddies. Oh yes, and there are jewels to collect ... big surprise. Doesn't work on the Plus/4. incidentally

Roller Kong is an adequate "Kong" variant, with rolling barrels and fire-bombs, axes to collect and fair maidens to rescue. Not had but a bit easy

Classic Adventure is just that - the classic adventure game. Using the usual two-word verbnoun commands, the game takes you through a maze of caverns, seeking hidden treasures and battling ferocious bessties alorious TextOnlyVision

Lastly, The Wizard and the Princess, a genuine Vic 20 conversion, is an arcade adventure in which you use magic spells (choice of five) and your swift sword to defeat dragons, sorcerors and evil magic. The screen consists of a map through which you move your



little prince, and a data window showing your strength and manical ability. The progress of battles is printed out below the map display. Overall The Wizard and the Princess is perhaps the most enjoyable of the games, despite its primitive

A good value package for

Popular appeal + + + Chris Jankins

Program C16 Greatest Hibs filliero C16 Price 57 95 Sunptier Melbourne House, 60 High Street, Hampton Wick. Kingston-upon-Thames. Surrey, 01-943 3911.

irlight offers a fair deal

games and there are arcade games - and somewhere in between lies from a high vantage point in a

At first sight, Fairlight looks like a medievel Ratmen seen

Mermaid Madness

sic premise of Mermaid and doubtless vegetables ev-Madness is a little out of the erywhere will find this a great ordinary. In the game you play laugh. The graphics are poor a bulging mermaid who has to and the sound effects sparse. rescue a trapped diver, the Colour attribute problems object of her affections, while abound and the graphic blob drinking bottles of stout along representing Myrtle has a tendency to become scrambled After passing the title page. whenever an object is manipuone of the worst I've seen in lated. Myrtle resumes here ages, the game starts with Myrbloated shape on moving but it

tle the mermaid chasing the is an indication of the overall diver off the end of a pier and quality of the program diving into the briny with a If this was on a £1.99 budget feeble rendition III a tune from label, well, then, fair enough. The Nutcracker beeping away. To charge just under ten Before long you'll discover the pounds is unbelievable. An arsunken liner under which the cade comedy? No unfortunate diver is entombed. Popular appeal @ Gettinghim out III not that easy **Duncan Evans** and reveals Mermaid Madness to be an arcade adventure type

ampton SO1 2EW.

Program Mormaid Madness Micro Spectrum Price £9.95 Supplier Electric Dreams. 31 Carlton Crescent, South-

seautifully realised 3D castle There the similarities end. While the adventures of the Caped Crusader present the player with specific problems, svar has the whole of Castle Avers to roam for clues before he can return home to tea and



Fairlight's plot is that Isvar, a simple serf, has been whisked away to the sealed and mysterious edifice by the wizard who is imprisoned in its portals. His mission is to find the Book of Light which will end the awful darkness that has cursed the

land with high electricity bills. The unique thing about Fairlight is its credible feel. There is no one way to save the land; no one way round the castle, which is so accurately planned that carefully mapping it can reveal secret passages.

Every object and creature has its own weight, so that a light key will slide further than a table and lavar can't carry more than one barrel. There's also the best selection III monsters this side of Scandinavian folk-lore, and III you only give it some thought there's even a to them WAY reincarnating.

Obviously the Joyce misses out on the superb music of the previous versions but there are indistens and battle effects that could be the clash of steel. though I think they're more like the squeaking of rusty armour. There is a rather long blackout between each screen but as you play this gets less

Even if you found the rigours. of Batman rather too much, try Fairlight, There's something totally magical about this game as it slowly draws you under its

Popular appeal + + + + Paul Svycarsky

Program Fairlight Micro Amstrad PCW 8256/8512 Price £14.95 Supplier The Edge, 12-13 Henreitte St. London WC2.

game with the usual 'collect

dement

The Hunchback on Spectrum superb

t's rather difficult to understand the thinking behind the reappearance of Quasimodo after all these years. His fifteen minutes of micro fame were so long ago many people yon't remember the jumping

and dodging original arcade

venture appearance was actually advertised may moons ago - as with so many other Ocean releases - and I suppose it's

I seem to recall that his ad-

heartening that, like a BR train, it arrived , however (sta)

Hunchback - The Adventure gives me a hunch that it was also released to exploit Ocean's Never Ending Story system in that it is graphically superb, with the main picture containing inventory icons, character mug shots and even event and action illustrations The Quill has nothing on this.

While its predecessor's unfortunate habit of letting text scroll too fast across the screen appears to have been eradicated, there's an odd repeat on letters at times, giving anything from two to ten stulters

The plot is basically the same as the arcade game's -rescue Esmerelda, who is held by the evil cardinal. It's all amusingly written, with a variety iii bad taste references to

Quasi's disability. It's also vast, with three sections of data to load in after the initial

Somehow I still don't feel that adventure writing is Ocean's forte. While this could well appeal to the less committed or experienced player, few true addicts will be satisfied with an adventure that doesn't allow Examining! That's a pity because the description and humour certainly wouldn't go amiss in more traditional offerings - and this does look superh

Popular Appeal + + + John Mineon

Program Hunchback - The Adventure Micro Spectrum 48K Price £7.95 Supplier Ocean, II Central St. Manchaster M2 5NS

Unconventional and thought provoking

f course, one of the occupational hazards of being an industrial spy. is that you keep falling through Time Warps . . . er . . . Ill least that's what Odin would have you think in its latest yarn for the 64. Mission AD

Having fallen foul of this unconventional burglar alarm, you find yourself (dressed as a private straight out of the Afrika Corps) in a futuristic city, with the task to liquidate nominated baddles (the ones on the first level are tastefully dressed in turquoise), while zapping and avoiding resident defensive droids and soldiers and trying not to wipe out the odd friendly native. Got that? On loading, the game guickly impresses - big, bold graphics good animation and the excel-



Hunchback - The Adventure

lent sound and music soon establish a great atmosphere. Then it begins to fall a little flat 'Ill this all there is to it," you ask, as you scylbe through the opposition, while getting thoroughly done in yourself. There in a clue in the instructions you have a 15 minute time limit for a task that (running back and forth between the different quarters of the city - each with their distinctive settings) you would expect to take no more than five. Yet attempting to take this long gets you killed very quickly. Ergo - not only is Socrates a lish, but Odin are nxpecting you to use your brain a bit. What? A zapper with the necessity for thought?

strange concept indeed. The fact is, those wishing to disengage the offending organ while playing will waste their money on this - you just can't do it like

Dissatisfying as a straightforward zap then, but if you want something a bit offbeat and feel you can risk a tenner

Popular Appeal • • • John Cook

Program Mission AD Micro Commodore 64 Price £9.95 (tape) £14.95 (disc) Supplier Odin Software, 74 New Oxford St. London WC1.



Disc directory editing made easy

reEdit provides an easy directory management function with one key Erase, Rename, Unerase and a host of other functions

Type in the program, correct any mistakes and save it. Insert the disc you wish to examine and type Run. Enter A or III when promoted for the drive, and the first of four pages containing the directory will

he loaded You now have ten options available. each accessed by pressing a function key.

f0 - Quit program

f1 - Renames the file indicated by pressing A to P. corresponding the letter beside each filename

t2 - Frase the file f3 - Reclaims any file visible that has been erased.

14 - Toggles between Sys and Dir. With Sys set the filename will not be seen with Cat and Dir. and requires the CP/M command Dirsys to reveal it. With Dir set. Cet and Dir work

normally Toggles between RO and RW. With RO set, the filename cannot be

erased without an error occuring 16 - Change User area. If a file is set to User n, the Amsdos command :User, n is required before it can be seen with Cat and Dir However files with Sys set (f4) are available to all User 97490

17 - Copies altered page to disc.

18 - Next page of 16 directory entries (out of 64). Pressing 18 when on page 4 will return you to page 1.

19 - Restart program to select a new disc

The program will work with both System and Data format discs. The format is automatically detected and is shown iii the top of the screen along with the drive and page numbers

Files of over 16K in length are stored in tow or three entries, so make sure you alter each entry in the same way or strange things may happen. The following table shows the format of the directory which is exploited by the program.

Each entry takes up 32 bytes Byte 0

= 0-15 : user number. or &F5 : grased file filename, padded out with

Byte 1-8 Byte 9-11 = suffix, padded out with

ADSCRS Bit 7 set : read only file.

Bit 7 off : read/write file. Byte 10 = Bit 7 off : Sys format.

Bit 7 off : Dir format. Byte 12-15 = not used by DirEdit. Byte 16-31 = each contains sector num her (if used)

478 FOR bostel TO stell: files(a)=files(a

489 TE PEEK (c++9) AND 489 THEN YM (a) 49 FL

580 us=PEEK(st):IF us=\$E5 THEN er(a)=1

519 IF using AND us(\$18 THEN user (a) sus

520 FOR b=16 TO 31; IF PEEK(st+b) THEN le

549 FOR a=1 TO 16:GOSUB 550: NEXT: RETURN

1,101) THEN PRINT*UNUSED*SPACE\$(50):RETU

550 LOCATE 1.4+a:PRINT CHR\$(64+a)* *:

460 FOR a=1 TO 16:st=FNst

1+CHRE(PEEK (b) AND \$7E) : NEXT

FISE eve (a) an

525 NEXT b.a.

18 ' Gestrad DirEdit 28 ' by Alastair Scott

30 1 48 MEMORY & TEFF: MODE 2: INK 0.2: INK 1.26:

ED9UB 338

■ 605UB 390 188 GOSUB 438

118 GOSTE 548 120 WHILE NOT Flag

138 TF NOT INKEY(15) THEN MODE 2: CALL &B

140 IF NOT INVEY(13) THEN GOSUB 640 150 IF NOT INKEY(14) THEN GOSLIB 718

160 TE NOT TIMEY(5) THEN 909L9 720 170 IF NOT INKEY (20) THEN GOSLE 730 188 IF NOT INKEY(12) THEN SOSUB 760

190 IF NOT INPEY(4) THEN GOSUB 790 200 IF NOT INVEY (10) THEN GOSLS 820 210 IF NOT INKEY(11) THEN GOSUB 870

220 IF NOT INKEY(3) THEN GOSUB 880

240 flac=0:60TD 90 250 PRINT tis

268 PRINTIPRINTIPRINTIPHICA drive? (A or 915 276 ds="":MHILE d\$()"A" AND d\$()"B":d\$=U

PPER® (INKEY®) : NEWD 282 (DRIVE, 8d8: dr=ASC(d\$) -65

298 CBU 1988F+Tam=Ftdb (1884B)+18 308 sec=PEEK(FRidp(loc+16*dr)+15):sc=sec 318 IF sec-541 THEN ad: "System": POKE 598 SE rw(a)=1 E5.2 ELSE IF sec=&C! TMED: a6="Data":POKE 490 IF PEEK(st+10)AND 600 THEN sys(a)=1

1925 5 FLOS 978 308 RESTORE 1868: FOR a=49080 TO 49000

348 READ as:POKE a. WAL("&"+as):cs=cs+PEE 350 NEXT

368 IF cs(>11519 THEN PRINT CHR\$(7) DATA 538 RETURN E8808*

37M RETURN 382 WINDOWHI, 1, 88, 3, 3:WINDOWH2, 1, 80, 22, 2 560 IF file\$(a)="" OR file\$(a)=STRING\$(1 5:MINDOW#3, 1.98, 4, 21

398 PRINT tis 482 RESTORE 1828: FOR a=3 TO 12:55AD to:L 570 PRINT file\$(a):TAB(16): OCATE#2.1+23*((a-3)MOD 3),a\3:PRINT#2,t\$ 588 IF er(a) THEN PRINT*ERASED*SPACE\$(58 +MEYT

418 RETURN 428 CLS#1(PRINTS), "Drive "d\$". "a\$" for 688 IF sys(a) THEN PRINT" SYS set

mat, Page"pa+1" of 4.":RETURN 438 BORDER 15: POKE \$98E4.dr: POKE \$98E6.s 610 IF rw(a) THEN PRINT"Read/write c:POKE #9853.0:CALL #9881:FOR del=1 TO 2 FLSE PRINT"Read only

222:NEXT: BORDER 2 448 TE PERFITANCE THEN 928 459 909 R 938:01.983

590 PRINT USING*User ##*:user(a): ELSE PRINT" DIR set ";

> 628 PRINT USING SEK long"; le(a) KWI RETURN

648 GOSLIB S98

Programming: Amstrad

650 file***LSHLE LEN(file)>8 09 file***LL0 CATES1.40.1: INPUTS1. "Filenage (up to 8 c haracters] *, fif:60SUS 420:WEND

668 sust": HATTLE LEN(sust) 3 OR sust="":LO CATEST, 48, 1: INSUITST, "Suffix for to 3 cha ractors1 *.sus:80SIR 420:NEND 678 fis+fis+SPACEs(S-LEN(fis)):sus*sus+5

PACES (3-1 FM to #11) KSB nd=IPPFRd(fid+sud):fileb(a)=nd

698 FOR ball TO 11: POKE Tookb, ASC (MTDs (na

,b,f)))NEXT 788 COSER 428-COSER 558-RETURN

712 ROSER S92: POSE Inc. AFStuser (a) #\$F5te r(a)=1:60SLB IIII2:RETURN

728 60608 898:PDKE Toc. 0:user(a) =8:er(a) #8+809/B 558+8511/6W 730 G08UB 898: sys (a) =1-sys (a)

748 k=loc+18:IF PEEK(k) AND ARR THEN POX E k.PSEK(k)-888 ELSE POKE k.PEEK(k)+888 758 GOSUR 558: RETURN

768 60SUS 898:rw(a)=t+rw(a) 778 k=Toc+9: IF PEEK(k) AND &SE THEN POKE

& PEFF(V) -ARR FIRE POUT V. PEFF(V) +ARR 788 609 R 558: RETIRN 798 GOSLER 898

800 usrs-1:WHILE usr<0 OR usr>15:10CATEN

1.48.1: DEUTS1.*Uper (8-15) *.usr:609(9) 420-9550

\$12 PEKE Toc.usr:user(a)=usr:609UB 558tR ETS KNI 820 LOCATES1, 48, 1: PRINTS1, "Are you sure?

(Y/N)* 878) +5+"":10-TI F +5()"Y" (MD +5()"N"++5+11

PPERS (TAXIEVS) : NEWS 848 SCSLB 428: IF spenish THEN RETURN 858 SORKER 9: CALL #98C3: FOR del-1 TO 288

this Billion 2 SKR RETION

870 flag=-1:pa=(pa+1)MDD 4:sc=sec+pa:RET

(SN 888 RUN 898 LOCATER1, 48,1: PRINT#1, "Which file? (

900 ps="":IAHTLE ps("A" OR ps)"P":ps=1PPE R\$(I(XEY\$):NEND

910 GOSUB 420: a=ASC(p\$)+64: Toc=FNst: RETU

928 MODE 1: TAX 2, 24, 6: PEN 2: LOCATE 8, 18: PRINTENTSC DEAD OR WRITE EDROPTS DEW 1+0 41 19919 DW

930 ERASE files, user, rw, sys, er, le 949 NOW file#(16).user(16).rw(16).svs(16

1.er(16).le(16) 958 RETURN

968 tis=CHRs(12)+CHRs(24)+* Apetrad DirE dit "+CHR#(164)+" Alastair Scott and PCM 9+0589 (24)

978 cs:8:pa:8:flags8 988 DEF FNst+\$5888+(a-1)*\$28 998 35F FIXID(a)=PEEX(a)+256*PEEX(a+1)

1883 60919 948 1829 DATA fl. Rename file.f2 Frase file

f3 (harsta fila 1832 DATA f4 Toggle SYS and DIR. f5 Tog

gle RD and RW. f6 Change USER 1848 DATA #7 Copy page to disc. f8 Next. page. F9 Restart program

1858 DATA III Quit program 1868 DATA 88, 99, dd. 21, dd. 98, 21, db. 98, ed

1878 DATA d4.bc.dd.75.08.dd.74.01.dd.71 1898 DATA 82,21,dc,98,cd,d4,bc,dd,75,83 1898 DATA dd.74,84,64,71,85,c9,21,88,88 1188 DATA ed. So. e4. 90. 3a. e6. 98. 4f. df. dd 1110 DATA 90, d2, d5, 90, c9, 21, 80, 90, ed, 5b

1128 DATA 64, 98, 25, 66, 98, 45, df, 68, 98, d2 1138 DATA d5.98,c9.3e.ff.32.e3.98.c9.84.

Programming: QL

Additional uses for SuperBasic on QL he program in listing 1 adds four new no channel number is given, channel #1

procedures and one new function to SuperBasic (SB) Two memory management routines are

provided. The Alcho function allocates space from the common heap area in a similar way that Respr does from the resident procedure area. Two parameters. however, are required; firstly the number of bytes space required and secondly the Job III for which the space III required (this will generally be - 1 for the current job meaning SB or 0 which is SB's job ID). eg. start - Alchp(1024, - 1) returns 'start' as a pointer to the 1024 byte space allocat-

Rechp is a procedure which releases an area of the common heap which has previously been allocated. An error message is displayed if the address given as the parameter is not the start of an allocated

heap space in the common heap area. Thus, one parameter is required as the start address of a heap space eg, echp(start) A facility which transposes the ink and strip colour belonging to a screen driver channel is provided through the procedure Invert. One optional parameter may be

given to represent the channel number. If

taken by default. Note that the paper colour is unaffected and that altering the paper colour causes the strip colour to take on the colour of the paper automatically. eg, Invert#2 The Blank and Unblank procedures.

simply switch the display control register on and off. The contents of the display Rem are unaffected so it may be written to whilst the display is blank. Unblanking the display will reveal the display contents as they were before blanking or after updating, thus, screen images may be construct-III whilst the display is blank and then made to appear instantaneously by unblanking the display. Note that issuing the mode command will cause the display

to be unblanked if it was previously blank. eq. Blank all of the display goes black Unblank the display is restored Place a microdrive cartridge in Mdv1

and type in an Run listing 1. All five of the new keywords are now available for use. subsequent sessions type: start = RESPR(932)

LBYTES mdv1_qllib1_obi.start CALL start



- 1188 SEYark *** SuperBasic loader for 58 extensions *** tib REMark *** mumeric war a RECHPT bytes res , Job ID) ***
- 138 REPark *** INVENT (channel) *** 142 RDILLS *** BLAN. *** 152 REPark *** UNELSK ***

- 188 PSINE 'Savine SB loader & data ...'
- 208 PRINT 'Movern date'
- 218 Ten of coder932 228 starts95999 (lan of coop)

250 KSPret load ohd 260 IF EOF THEN EXIT houd ob; 276 READ DIVE POST addr. Inche

Programming: QL

997 5655 70, 144 639 5676 58, 54, 152, 6, 112, 361, 12, 129, 255, 255 638 5676 225, 235, 183, 32, 112, 258, 36, 1, 194, 252 968 BRTA 8, 4, 96, 8, 8, 125, 48, 31, 186, 320 DAS REPeat load obt 210 PRIST 'Saving object onde ...' 648 5676 8. 49. 218, 174, 6. 48. 172, 174, 9. III 0 0 153 229 SEVIES edul ellibl obj.start.leo of code 608 0873 24, 14, 74, 182, 24, 8, 187, 8, 22, 118 608 0873 24, 8, 34, 2, 66, 123, 78, 223, 4, 92 678 0878 78, 117, 72, 221, 122, 226, 53, 128, 1, 24 990 MATA 74, 120, 163, 8, 223, 252, 1889 DATA 96, 80, 90, 107, 61, 188, E, 19, 150, 349 20EST 'Finnshad 1016 NATA 45, 183, 16, 8, 9, 8, 152, 2, 1820 NATA 78, 146, 74, 120, 180, 8, 223, 252, 609 DATO 79- 146, 182, 28, 112, 241, 83, 67, 182, 14 360 54Te 72, 231, 32, 96, 67, 250, 0, 16, 52, 138 698 047A 32, 108, 152, 8, 88, 137, 97, 6, 8, 184 788 047A 97, 8, 8, 3, 76, 223, 71, 94, 78, 117 1830 MM 8, 2, 72, 231, 32, 96, 67, 25e, w, 12, 6, 4 1, 16, 78, 146, 66, 120, Ns, 222, 6, 4 4 1, 32, 5, 82, 89, 67 96, 56, 85, 73, 61, 151, 152, 1848 DATA 113. 78, 146, 74, 120, 180, 388 DATA 78, 117, 716 DNTS 72, 251, 112, 246, 32, 8, 8, 126. 8, 8 1850 DATA 0, 2, 2. 96. 34. 45. 32. 1M. 728 DATA 32, 64, 145, 252, 8, 16, 34, 119 1268 DATA 90, 137, 61, 130, 8, 19, 150 400 DOTO S4. 3, 64, 5, 66, 76, 85, 79, 75 730 DATA 8. 4, 179, 280, 118, 54, 36, 158, 8, 17 1878 DATA 16. 8, 8, 8, 152. 2, 112. 18. 78. 7, 85, 78, 66, 76, 85, 78, 75 ATRO DATA 748 DETA 181, 380, 111, 46, 181, 386, 183, 42, 179, 289 1890 SATA 74, 128, 182, 8. 8. 2, 1, 1, 168. 5, 65, 76. 67 72, 80. 8. 9, 72, 231, 112, 224, 12, 123 758 SWTR 183, 6, 118, 36, 211, 389, 96, 242, 67, 238 1859 1618 36, 95, 32, 117, 72, 231, 64, 2, 114, 438 F476 72 P8 430 18Cn 72, 00, 8, 9, 72, 251, 112, 264, 12, 120 440 88Ch 255, 255, 255, 234, 118, 8, 0, 58, 162, 9 450 18Ch 67, 250, 8, 50, 96, 8, 8, 38, 12, 120 4. 74. 169. 9, 4, 183, 18, 211, 230 1190 9676 97 E. 253, 256, 162, 203 8. 4, 179, 200, 162, 242, 96, 12, 289, 252 8, 97, 8, 254, 282, TOO TATA 8. 8. 8. 16. 112. 25. 26. 45. W. 72, 231, 64, 460 0474 255, 255, 255, 231, 182, S. 67, 758, Ø. 67 780 BATA 112, 222, 97, 0, 254, 152, 76, 522, 15, 14 1178 3674 97, B. B. 59, 180, 48, 115, 541, 10. 476 1414 96. 6. 0. 22. 12, 128, 255, 255, 255, 252 FEE 5674 79, 117, 72, 231, 96, 129, 97, 8, 8, 18 1149 54TA B. B. 12, 179. 4, 182, 26, 480 0474 122, 8, 67, 250, 8, 74, 96, 8, 8, 6, 84 490 0479 122, 255, 96, 10, 145, 204, 52, 106, 8, 266 818 5878 44, 72, 35, 223, 1, 6, 72, 117, 47, 8 528 588 112, 8, 76, 65, 32, 31, 78, 117, 72, 251 1158 DATA 34, 41, 6, 50, 35, 125, 6, 62, 1160 DATA 35, 65, 8. 62. 18. 41. S38 5470 114, 168, 52, 128, 1, 24, 78, 146, 182, 44 1178 2678 F. 76, R. 69, 19, 65, 518 NATA & 17, 98, 188, 111, 99, 127, 948 phila 112, 241, 12, 87, 2, 192, 36, 34, 54 1180 PATA 220, 255, 66, 128, 76, 220, 530 DATA 98, 188, 181, 32, 182, 117, 189, 188, 18 a 952 DATA 153 8 86 197 % %4 150 & 80 197 1198 MIR 72, 231, 96. 8, 112, 258, 34, 539 0474 2. 25, 188, 97, 116, 97, 32, 184, 97, 115 868 DATA 97. 8. 8. 20. 182. 19. 89. 137. 45. 136 1200 DATA 178, 110. 8, 114, 118. 22. 54, 110, 548 BATA 32, 99, 181, 180, 118, 32, 99, 111, 189, 112 82P DATA 152 6, 97, 6, 6, 12, 162, 6, 45, 73 88, 128, 2, No. 223, 5, 78, 78, 117 550 1474 114, 101, 115, 115, 181, 100, 10, 0, 0, 0, 24 1228 DATA 178, 185. 9, 16, 182. 998 DATA 8, 83, 128, 30, 97, 114, 181, 97, 32 998 DATA 72, 231, 48, 117, 117, 34, 38, 63, 74, 138 1230 DATA 8, 6, 78, 517, 512, 241, 187, 283, 192, 578 DATA 118, 111, 116, 32, 97, 189, 189, 111, 99, 97 500 NATA 186, NO. 180, 18, 72, 221, 58, 32, 187, 283 8. 88, 127, 72, 231, 246, 8, 45, 73 918 NOTO 152 1250 Jota 8. 1, 128, 99, 78, 117, 47, 590 DATA 180, 22, 8, 54, 6, 7, 184, 169 DATA 47, 13, 75, 235, 8, 8, 47, 1, 163, 10 928 DATA iii 88, 114, 19, 52, 129, 1268 DATE 112, 241, 187, 283, 182, 18, 97, 80. Tr. 220. 1279 PATA SR. 1288 DATA 19, 236,

Programming: BBC

Labelling routine provides flexibility

any's the time you meet indicate dozen self addressed envelopes if you are writing away for details of advertised products. Or perhaps you have brewed an enormous batch of bottled beer

number. Whatever your labelling needs comfortably on to readily available self the following simple flexible routine should be of use to those of you with an Epson compatible printer.

The program is written to allow 7 lines III

adhesive 4 = 1.5 inch tractor fed labels.

You can print individual labels or as

```
and need to label III with a date and batch
                                                      text of 36 characters to each line, which fits
                                                                                                            many as you like.
    209EX**Label printer**
                                                               23899INTTAB(3, 23) *
                                                                                                                       443007N7
   5840022111.0101010101
                                                              242 (N. DISTRI* PYONA", GET#19070742, 259,
                                                                                                                        458FRINTTABER. 81"Xr. A. B. Bloods. "
   684FX229.1
                                                            258, 138, 138 FLSF24E
                                                                                                                       468PRINTTAB18,91"127, White Street. "
   72FROCtitle
                                                              25@P30Corted
                                                                                                                        472PRINTTABLE, LOS "CLUTCAK"
   SMCLS: PROCurating
                                                                                                                        480PRINTIAR(R. 11) "RT9 RTY"
   92EVD
                                                              2651
                                                                                                                        4939RTN:TTAB (8, 12) "ENSLAND"
  1220FFPR0Cla5e1
                                                              2771EFPROCprint
                                                                                                                        SOMPRINTTAB(8,10) "EUROPE"
                                                              2821736.0
  12201St IAPUTTAB (8.18) "How many of each
                                                              298/302.1.27.1.64,1.27.1.40
                                                                                                                        COMPRESSION OF THE STREET STREET
  Table? do you want? No IF NO THEN 128
                                                              300000 AKL TO N
                                                                                                                       for 4 by 11 then pin feed labels, which
  138CLS: PRINTTAB (3.28) "Macrison 36 chara
                                                              312PRINT LEFT# (94, 36)
                                                                                                                                         available."
                                                                                                                      h are readily
 ters per line!"
                                                              320021V" LEFT# 184,063
                                                                                                                       SDAPPINTFABIS, 221 "Press SPACE to cost!
  LeaphinTASI3, 22) Press SETURN after e
                                                              232995NT 1277#104.369
                                                                                                                      roe, "
                                                              3409500T LEFTS (04.06)
                                                                                                                       SABIF RETS: "THEN PROCTAGE! SLEE SAB
  156PRINTIAB(3,23) for to enter blank in
                                                              359991NT LEFTS (Est.36)
                                                                                                                        558EX0PR00
                                                              268993NT 1997$ (F$ . 36)
  168/00/23:11,255:8:8:8:8:
                                                              378F935T LEFT# (98.36)
                                                                                                                        5680EFPROCHIETE
  172PRINTIABIO.61"Type in your label"
                                                              2000019T1+LEV?
                                                                                                                        573PRINTTAB(15,31CHR#141*Labe1*
  183FRENT'
                                                              398501.3
                                                                                                                        588FRINTTAB(15,9)C58#141*Labe1*
  190D/PUTLINE RAIDS, CS. DA.ES, FR. GS.
                                                                                                                        5989818TTAB(14, 51) CHR$141*Printer*
  283/1023:11.0:0:0:0:0:0:
```

43211.5:FRINTABID, 40 "This program allo

4200E

6889RINTTAB(14,12)ChR#141"Printer" 618PRINTFAB(15, 13)********

6284×IISEY(380)

6397479900

Versatility and smoothness in scrolling

Thile programs to scroll messages smoothly aren't exactly new, the ented here are fairly versatile in that they are relocatable and allow scrolling on any Basic screen (ine (0 to 23).

All characters with codes between 32 and 164 libe character set, block graphics and UDG's) may be scrolled; those outside this range are simply 'stepped over'. The measage will be repeated once the carriage return (Chr\$ 13) delimiter is found.

thereby giving an endless loop scroll. A return from these routines is effected by pressing the Space/Break keys. Both the character set and the UDG's are

accessed through their system variables, so either can be altered. Four different 'fonts' are provided, each

with two speeds, by 'stretching' the characters in vertical and horizontal planes. For example "2 × 1 FAST" will produce a fast scroll with characters twice as high as normal. Any manipulation of the characters III carried out in the first 16 or 32 bytes. of the printer buffer. Also, due t the critical timing, some scrollers will not work properly within the bottom 16K of Ram - indeed it is best to out all machine code routines above 32767

The location and position of the message on screen are accessed through the any Basic program lines after the mes-

unused system variables 23681 (for the screen line number) and 23728 23729 tholding the origin of the message, low order byte first). However, a message finder has been included to detect the origin automatically and to set these variables

All the routines are error trapped: a line number greater than 23 (on tall scrollers, 22) will produce the message 'out of screen' while the message finder reports 'statement lost' if no Basic tine starts with

II, later in the program, you want to scroll another message, you can change the search I say, Rem# by poking the start address (plus 27) of the searcher with 35

(the code of m and then recall it. Many readers will know that it the high order byte of a line number is greater than

63, then that line will not be listed. Bun the demonstration program and Break into it. Then enter print Usr 62000 as a direct command. The number returned is the origin of the message in memory; let's say it is 24700 By poking (24700-6) 255 the message will have disappeared, you can retrieve the tine by poking back the original number, (le, 0)

This provides a way of preventing tampering with your message, but do not put



sage, or they will be neither listed or

bago on sarbon are accessed investor the	any access program mass and mes		
10 DEN HEG LARCE NE 29458.8. RE 20 CERR NO 2972 POUR 29458.8. RE 20 CERR NO 2972 POUR 29458.8. RE 20 CERR NO 2972 POUR 2972 PO	IND COMM AS(N):64) 21-5-11 (ET G=210 216 THEN PRINT "LINE LENGTH ERRO DATA ERROR IN LINE ":6: 5TOP	R:": STOP	
200 DATA 37767.143."X1 S.DM" 2111 DATA 384105 FETSTORE 961 212 DATA 4847675 561 X007.483 200 DATA 48476775 5761 X007.483 200 DATA 48476779765774767 762 201 DATA 48476779765774767 777 201 DATA 48476779765774767 677 201 DATA 4847677976577476 677	200 DATA "1100ED00187E1213" OBS 300 DATA "1212210F259618 390 340 DATA "5199E10F106187.751 350 DATA "59987019057675.776 360 DATA "60013867110F21" -776 360 DATA "60013867110F21" -787 379 DATA "76867058 50077 539 399 DATA "106650606236577.741 400 DATA "6217676783685388 311	450 DATA	"68:7061706200808".4:0 "160608:628108714".%6: "012:06.726620.957.792 "9126670875.4:00".1285. "101067.760800.975 "101067.760800.975 "101067.7608000.975 "460800000000000000000000000000000000000
200 0410 FEVOUS 1 4 18 18 18 18 18 18 18 18 18 18 18 18 18	### 10 PATA - CREATE ### 2000 C 97 ### 2000	250 DATA 260 DATA 270 DATA 280 DATA 290 DATA 310 DATA 310 DATA 310 DATA 310 DATA 310 DATA 310 DATA 310 DATA 310 DATA 310 DATA	Color
200 DATA 07766, 201, "201, "865" 210 DATA "364555, "172600, "910-2 210 DATA "485555, "172600," 910-2 220 DATA "485555, "172600," 910-2 230 DATA "485555, "172600," 920-2 230 DATA "485555, "172600," 920-2 230 DATA "5657575500, "16575, "172600," 920-2 230 DATA "48550745500, "16575, "172600," 920-2 230 DATA "48550745500," 910-2 230 DATA "4855074500," 910-2 310 DATA "4855000," 910-2 3	300 DATA "EPSINOTEDENESSES", 783 300 DATA "HAS TOUCHOSTS: 367 301 DATA "STITUTE TOUCHOSTS: 367 301 DATA "STITUTE TOUCHOSTS: 367 302 DATA "STITUTE TOUCHOSTS: 367 303 DATA "STITUTE TOUCHOSTS: 367 304 DATA "STITUTE TOUCHOSTS: 367 305 DATA "STITUTE TOUCHOSTS: 367 306 DATA "STITUTE TOUCHOSTS: 367 307 308 DATA "STITUTE TOUCHOSTS: 367 309 DATA "STITUT	250 DATA 390 DATA 400 DATA 410 DATA 410 DATA 430 DATA 430 DATA 450 DATA 470 DATA 470 DATA 480 DATA 480 DATA	"1840:89806011200", 398 **SECTES TO SECTION 1957 **SECTES TO SECTION 1957 **SECTES TO SECTION 1957 **ERED FIRST CERT CO. 1075 **ELLET TO SECTION 1957 **ELLET TO SECTION 1957 **SECTION

The menu and the monitor

he monitor is menu ciriven and offers a Hex/Ascii dump to screen or printer, edit Ram, Hex-Binary-Decimal (16 bit) conversion, fill Ram with constant, block move, search for one to six byte string of hex, save, load, execute from address and is about & long. Once the program has been successfully entered and saved it should be called vin a 5'xe.

49152 command.

The edit/examine option displays 24

lines of text, each line showing eight bytes, the hexadecimal contents and the Asoii equivalents thereof. Non printable characters are represented as full stops. The cursor keys are used to move around the screen, the display being scrolled in the appropriate direction when the Lop PP will dump the screen contents to the printer. Pressing "Q" returns you to the main menu.

The search for string option requires the entry of between one and six hexadecimal values (spaces are optional, but do not exceed 20 characters) which the program will then search for throughout the memo-

ry, printing occurances on the screen.
F8 (shifted iff) prompts for a start adress of the code you wish to execute. If the code does not overwrite the monitor, and exits via an Rts correctly, you will return to the monitor man on exit.

```
100 REM *************
110 REM
120 REM
       * COMMODORE 64 MONITOR
130 REM
140 RFM *****************
150 1
160 DIM COUNT (118) , CHECK (118)
170 PRINT"3#
                    ENTERING DATA ... "
180 REM SHIFT+CLR/HOME, WHITE, 8 SPACES
190 FOR A=1 TO 1181READ CHECK(A):NEXT A
200 LINE=470: SUM=0: COUNT (118)=0: NUMRFR=1
210 FOR A=49152 TO 52426 STEP 28
220 C= A+27: IF C> 52426 THEN C =52426
230 FOR B= A TO C :PRINT"R" : B:READ X:POKE B.X
240 SUM =SUM+X: NEXT B
250 COUNT (NUMBER) = SUM: COUNT (118) = COUNT (118) +SUM
260 IF COUNT (NUMBER) <> CHECK (NUMBER) THEN GOTO320
270 SUM =0: NUMBER=NUMBER+1
280 LINE = LINE+20
200 NEVT B
300 IF COUNT (118) <> CHECK (118) THEN 80TD320
310 PRINT"DATA CORRECT : SYS 49152 TO ACTIVATE":STOP
320 PRINT"ERROR IN DATA - CHECK LINES"
330 PRINTLINE; " AND ";LINE+10
340 STOP
TEA DATA
          1284 , 1679 , 1804 , 1861 , 1946 , 1967 , 1866 , 1998 , 1869
360 DOTA
          1851 , 1809 , 1776 ,
                               1803
                                      1830
                                             1880 , 3312 ,
                                                            3215
                                                                 , 3579
                                                                           3618
370 DATA
          2955 , 3635 , 2696 , 3511
                                     3855
                                             3693 , 3246 , 3926
                                                                   4006
                                                                           371B
380 DATA
          3343 , 3558 , 3455 , 3185
                                    , 3693 , 3303 , 3978 , 3522
                                                                   4199
                                                                           4001
390 DATA
          3613
               , 3381 , 4167
                             , 3269
                                     4 4147
                                            , 3328 , 3963 , 3445
                                                                   3557
                                                                          4100
400 DATA
          3383
               , 3638 , 3605
                               4094
                                     , 3336 ,
                                             3325 , 3580
                                                          , 3382
                                                                   4568
                                                                           3915
410 DATA
          4046 , 3746 , 3789
                               3398
                                     , 3357
                                              3891 ,
                                                          , 4202
                                                     3465
                                                                   3604
                                                                           3939
420 DATA
          3616 , 3996 , 4259
                             , 3843 , 3704
                                            , 3616 , 3382
                                                            3670
430 DATA
          3801
               , 3228 , 3732 , 3541 , 3817
                                                          , 2674
                                            , 3874 , 4269
440 DATA
                4559
          4268
                      , 4155 , 3735 , 3833
                                              4028 , 3669
                                                          , 3855
                                                                   4062
                                                                           4815
450 DATA
          4049 , 4140 , 3730 , 4459
                                       3566
                                              4402
                                                   . 4841
                                                            4362
                                                                   4173
                                                                           3878
460 DATA
          3524
               , 3578 , 3340 , 2895 , 3637
                                            3504
                                                   , 3724
                                                          403960
          76,
               9,204,
                      48, 49, 49, 48, 48, 48, 48, 48, 48, 48, 48, 48
                               6,
                                   0,
480 DATA
          48, 48, 48.
                      48, 48,
                                       0,
                                           0, 52, 56, 53, 56,
           4,
               5,
                                          54,
                                               0,
490 DATA
                       6, 50,
                              52, 53, 55,
                                                   96,198,140.
500 DATA
           0, 88, 72,
                      81, 83,
                                       92, 84, 32, 65, 68, 68,
                              84, 65,
                                                               82
510 DATA
          49, 83, 83, 63, 32, 36, 64, 69, 78, 68, 32, 65, 68,
520 DATA
          82, 69, 83,
                      83, 63, 32, 36, 64, 69, 78, 84, 69, 82,
                  82,
                      71,
                          69,
                              84,
                                  32, 83, 84, 82, 73,
530 DATA
          84, 65,
                                                       78, 71,
                      72,
                          69,
540 DATA
          73, 78, 32,
                               88,
                                   45.
                                           65,
                                               88,
                                                   32,
                                                       54, 32,
                      83,
550 DATA
          89, 84, 69,
                          32,
                              64.
                                  84, 65,
                                           82,
                                                       84,
                                                   69,
                                                           32,
                  78, 68, 32, 65,
                                  84, 32,
                                                   91,
560 DATA
          79, 85,
                                           58, 64,
                                                       66,
                                                           93,
                  91,
                      6B,
570 DOTA
          78, 32,
                          93, 69,
                                  67,
                                       32,
                                           79, 82, 32,
                                                       91, 72,
                      64,
                           70,
                              73,
                                   76,
                                       69,
                                           78,
SEC DATA
          69, 88, 63,
                                               65, 77,
                                                       69, 63,
590 DATA
          68, 69,
                  86,
                      73, 67, 69,
                                   32.
                                       78, 85,
                                               77, 66,
                                                       69, 82,
AGO DATA
          32, 91, 84, 65, 80, 69,
                                  45,
                                       49, 44, 68, 73, 83, 67,
610 DATA
          45, 56, 32, 85, 83, 85, 65, 76, 76, 89, 93, 64, 68, 69
620 DATA
          83, 84, 73, 78, 65, 84, 73, 79, 78, 32, 65, 68, 68, 82
          69, 83, 83, 63, 64, 72, 69, 88, 32, 86, 65, 76, 85, 69
A30 DATA
640 DATA
          32, 70, 79, 82, 32, 70, 73, 76, 76, 63, 64,
                                                       36,
```

32,113. 23. 650 DATA 0.159. 7,184, 7, 54, 48, 48, 48. 0. 0, 660 DATA 0, 0. 0. 0, 0, 0, 0, AZO DATA 75, 77, 64, 64, 69, 89, 32, 67, 45. 78, 79, 48. 67, 680 DATA 64, 32, 67, 45, 32, 79, 84, 78, 86, 69, 82, 690 DATA 73, 7B, 47, 72. 69. 88, 47, 68, 69, 67, 64, 32. 69, 700 DOTA 32, 69, 88, 65, 69, 73, 78, 43, 69, 68, 77. 69, 77, 79, 82, 710 DATA 89, 64, 32, 83, 45, 32, 83, 65, 720 DATA 69, 64, 32. 76. 45, 32, 76, 79. 45. 68, 64. 32, 66, 730 DATA 32, 66, 76, 79, 67, 75, 32, 77, 79, 86, 69, 64, 32, 740 DATA 45, 32, 70, 73, 78, 68, 32, 84, 65, 82, 71, 69, 84, 32 750 DATA 66, 87, 84, 69, 83, 64, 32, 70, 45, 32, 70, 73, 76, 76 760 DATA 32, 82, 65, 77, 64, 70, 56, 45, 32, 69, 88, 69, 67, 85 84, 69, 32, 70, 82, 79, 77, 32, 65, 68, 68, 82, 69, 83 770 DATA 780 DATA 83, 64, 32, 81, 45, 32, 81, 85, 73, 84, 64, 36,160, 790 DATA 0,185, 23,192, 56,233, 48,201, 10,144, 3, 56,233 7,153, 19,192,200,192, 800 DATA 4,208,235,160, 0,185, 19,192 810 DATA 10, 10, 10, 10, 157, 42, 192, 200, 185, 19, 192, 41, 15, 24 820 DATA 125, 42,192,157, 42,192,200,232,224, 2,208,227, 96,169 147, 32,210,255, 96,162, 0,169, 48,157, 830 DATA 3,192, 14, 42 840 DATA 192,144, 3,254, 3,192,232,224, 8,208,240,157, 3,192 850 DATA 14, 43,192,144, 3,254, 3,192,232,224, 16,208,240, 96 860 DATA 162, 0,142, 42,192,142, 43,192,189, 3,192,201, 49,208 4, 56, 76, 54,194, 24, 46, 42,192,232,224, 970 DOYA 8,208,236 880 DATA 189, 3,192,201, 49,208, 4, 56, 76, 74,194, 24, 46, 43 890 DATA 192,232,224, 16,208,236, 32, 86,194, 96,173, 42,192,141 900 DATA 44,192,173, 43,192,141, 45,192,160, 0,162, 0,183, 42,172,161 DATA 192, 74, 74, 74, 74, 24,105, 48,201, 58,144, 2,105, 6 920 DATA 157, 23,192,232,185, 42,192, 41, 13, 24,105, 48,201, 58 930 DATA 144, 2,105, 6,157, 23,192,232,200,192, 2,208,213, 96 740 DATA 174, 24,192,141, 44,192,173, 43,192,141, 45,192,169, 0
750 DATA 170,157, 27,192,232,224, 5,208,248,173, 44,192,201, 40
760 DATA 44, 26,238, 27,192, 55,233, 39,141, 44,192,173, 45,192
770 DATA 56,233, 16,141, 45,192,176,229,206, 44,192, 76,169,194 980 DATA 201, 39,208, 27,173, 45,192,201, 17,144, 20,238, 27,192 990 DATA 169, 0,141, 44,192,173, 45,192, 56,233, 16,141, 45,192 76, 38,195,173, 44,192,201, 4,144, 26,238, 28,192, 56 1000 DATA 1010 DATA 233, 3,141, 44,192,173, 45,192, 56,233,232,141, 45,192 1020 DATA 176,229,206, 44,192, 76,233,194,201, 3,208, 24,173, 45 1030 DATA 192,201,232,144, 17,238, 28,192,169, 0,141, 44,192,173 1040 DATA 45,192, 56,233,232,141, 45,192,173, 44,192,240, 20,238 1050 DATA 29,192,173, 45,192, 56,233,100,141, 45,192,176,237,206 1060 DATA 41,122, 76, 38,175,173, 45,192,201,100,144, 12,56,233 1070 DATA 100,141, 45,192,238, 29,192, 76, 63,195,173, 45,192,201 10,144, 12, 56,233, 10,141, 45,192,238, 30,192, 76, 82 1080 BATA 1090 DATA 195,141, 31,192,162, 0,189, 27,192, 24,105, 48,157, 32 1100 DATA 192,232,224, 5,208,242, 96,162, 0,189, 32,192, 56,233 1110 DATA 48,157, 27,192,201, 10,144, 6, 56,233, 7,157, 27,192 1120 DATA 232,224, 5,208,232,169, 0,141, 44,192,141, 45,192,173 1130 DATA 27,192,240, 29,206, 27,192,173, 45,192, 24,105, 16,141 1140 DATA 45,192,144, 3,238, 44,192,173, 44,192, 24,105, 39,141 1150 DATA 44,172, 76,135,195,173, 28,192,240, 29,206, 28,192,173, 45,172, 24,105,232,141, 45,192,144, 3,238, 44,192,173,44,192,76,187,195,173, 29,192 1160 DATA 1170 DATA 1180 DATA 240, 20,206, 29,192,173, 45,192, 24,105,100,141, 45,192 1190 DATA 144,237,238, 44,192, 76,223,195,173, 30,192,240, 20,206
1200 DATA 30,192,173, 45,192, 24,105, 10,141, 45,192,144,237,238 44,192, 76,248,195,173, 31,192, 24,109, 45,192,141, 45 192,144, 3,238, 44,192,173, 44,192,141, 42,192,173, 45 1210 DATA 1220 DATA 192,144, 1230 DATA 192,141, 43,192, 96,169, 0,170,168,157, 32,192,153, 27 1240 DATA 192,232,200,224, 5,208,244,170,168,157, 19,192,232,224 # 4,208,248,153, 3,192,200,192, 16,208,248,160, 0,153 1260 DATA 4,193,200,192, 20,208,248, 96,160, 0, 32,207,258,201 1270 DATA 13,240, 23,201, 20,208, 8,192, 0,240,241,136, 76, 92 1280 DATA 196,192, 20,240,233,153, 4,193,200, 76, 92,196, 96, 32 1290 DATA 45,196, 32, 90,196,169, 48,162, 0,157, 32,192,232,224 5,208,248,162, 4,160, 4,189, 4,193,240, 4,153, 32 1300 DATA 1310 DATA 192,136,202,224,255,208,242, 32,121,195, 32,253,193,173 44,192,141, 42,192,173, 45,192,141, 43,192, 32, 86,194 1320 DATA 1320 DATA 96, 32, 45,196, 32, 90,196,169, 48,162, 0,157, 23,192
1340 DATA 232,224, 4,208,248,162, 3,160, 3,189, 4,193,201, 0
1350 DATA 240, 4,153, 23,192,136,202,224,255,208,240, 32,190,193 1360 DATA 173, 42,192,141, 44,192,173, 43,192,141, 45,192, 32,253

Bytes & Pieces

Decimal to Hex - QI

by Michael Chapman Frustrated and confused by trying to work

out hexadecimal numbers from decimals? Of course you are. But salvation is at hand. with this small program which turns decimais inputted into the corresponding hexadecimal values

142 HOUS REPARED BY THE TYPE OF 150 OPEN #3.5cr 512x48x8x8 170 THE \$3.2:PAPER \$3.1:01 9 83

198 FOR was 7 TO 8 STEP -1 280 BORDER #3, NO. 104 21/1 surposett: PUD FOR use

208 EST2E 2.1:AT #3.1.14:PRINT #3 PVEY 1 MIMBER'S"

238 AT #3, 2, 9; PRINT #3, '9y K, W & M, K Charman' 248 CSIZE 3.1 250 INPUT \$1.akix=0

260 FOR C=1 TO LENGAR) 278 IF CODE (54(C)) (48 THEN yet) 288 IF CODE (a\$(C)))57 THEN x=1

299 END FOR C 100 IF YOU THEN FRINT "DECIMAL NUMBERS . 470 END REPeat LOOP 088.Y*±60 TO 258

360 DEFine PSOCedure THEX

378 IF ESCIO THEN END DEFINE 398 E8+65+F8(2)+F8=7HR8(F8) 398 Fab DEFine

4NO DEFine PRODedure check 410 IF ake" THEN SIN 100

438 REPeat LOOP 443 b=TNT (a5/b) 450 IF 5:0 THEN EXIT LOOP 468 I=I+1:W=W+16

498 C=INT (a\$/k) :E\$=C:THEX:B\$=B\$2E\$ 503 ascas- (Chit): N=W/16

518 FMD FGR 1: 528 END DEFine check

Scrolling Window

by S W Booth As scralling a window on the QL loses all the data in that window I have written the following routine which allows any number of lines to be acrolled up to the top of the screen and then placed at the bottom again. For example, Call start, 100,50 will scroll the top 100 lines in a rotary fashion.

50 times When the program has been run the code can be saved with Sbytes mdv1 slide

bytes, start,56. Inad start = Respr(56):Lbytes

mdyt slide bytes.start and then Call it whenever you like

100 OPEN #3.scr 512x256a@x@

110 MODE 4: TST #3:start=RECOG(SA)

140 FOR 1=0 TO 55:READ a: POKE 1+start.a: NEXT 1

160 CALL start, 83,248

170 DATA 38.1.199.252.0.128.32.124.0.2.0.0.34,72,211,195

188 DATA 112,31,34,216,81,282,255,250,39,1,193,250,8,90 190 DATA 32,124,0,2,0,0,34,124,0,2,0,128,32,217,81

288 DATA 208.255.252.81,202.255,212.112.8.78.117

Memo

hy Pete White

This is a short utility program which provides a memo or diary function. On running the program a menu is displayed offering the opportunity to enter, load or save information or search for a file referred by date. After selecting enter and typing in your memo press Enter to finish. You will then be faced with a query for anew date, pressing Enter again returns you to the menu.

20 DM 619/DM 1/20/00000 0/0 56 MOOT Enter tedurant got : FRINT * 12...Long seforation's PERFORMATION ... Song 1

66 DPUT'S ... Search For Outs 3 *penso 79 05 mag 8070 50, 179, 730, 500

98 FIR xx1 TO 200-30017 *-Grear data... 180 Tr (Ettinologica) 20 Tidge 120 118 DE distance Company on

120 HIZE I'M PROVE INAMESH (PROVE) PROVE EMPLETO". 150 9670 46

178 GPEXIDE *codu 180 FOR CT TO LEG 150 DPUT 49, distoffic), amount Call THE SECT . 140 OFFICE VIOLES 250 FGR :=1 TO 180

CSS SRETS St. detail (st. nerodici 270 HEG = CLOSEOUT OCTO es

388 serse": PRINT: DPUT Serter deta... 208 FOR yard TO 200 230 IF serfrdstelliool THEN 80TO 368 200 SUT TO

364 PROFESSIO GALES (sz) : PROFESSION IN TR LOCATE 1, 25/REXT*/Press a legy, ... *

We want your programs!!

Yup, this is your chance to get rich and famous. Well famous anyway, as Popular Computing Weekly is looking for contributions to the Programming pages.

What sort of thing are we looking for? You name it – anything original from games to utilities, applications and the like.

written in Basic, machine code or anything else you can think of Programs for any computer will be considered, not just old faithfuls (Spectrum, Amstrad, QL, Commodore, etc), so

send those listings in. What we need is a working copy of the program on tape or disc, plus an accompanying article or documentation that you would anticipate going with the piece, normally not over 2000 words.

Alternatively, send in your short programs in to the Bytes and Pieces page – what could be easier?

In return, we'll pay the princely sum of £25 per page for the main programming pages and £5 for each Bytes & Pieces contribution we publish. Plus the fact that your name will be indelibly carved in the Popular programming hall of Fame till time immemorial. What more could any true programmer ask for? Just send your masterpieces in to Duncan Evans, Technical Editor, Popular Computing Weekly, 12-13 Little Newport St. London WC2 7PP and he'll assess them post haste.

Programming: Peek & Poke



with Kenn Garroch

Jargon explained

Jeson McMullen of South Shields, Tyne & Wear, writes:

I am thinking of buying a modem for my Commodore 64 and have read some magazine articles on the subject. The thing is, I don't understand the technical largon like parity and baud rates, etc. Please will you explain it to me. Could you also give me some idea of how much it costs on the phone?

The main pieces of techni-A cal Jargon used in comms (communications) are R\$232. Baud Rate, Parity, Stop and Start bits, V21, V25, Word length, Full/Half duplex.

RS232, V21 and V25 are all standards used in communications. The first is a standard for serial (one bit III a time) connections between one device and another and consists of up to 25 wires (many of which are not used). The major ones are: TX - transmit data pin 2 (output)

RX - Receive data pin 3 (input) RTS - Ready to send pin 4 (output)

CTS - Clear to send oin 5

Ground - Signal ground pin 7 For most modems and communications systems, this is all that is needed. The RS232 specification also states that a 25-way connector can be used at either end of the cable and that the voltages vary between + and - 12 volts. In practice, many manufacturers don't use these connectors or voltages but still call their interface BS232

V21 is 300/300 baud transmit/receive. V23 is 1200/75. V22 1200/1200. These are the standards for speeds. Most bulletin boards are 300/300 though some use the same as Droetal which is 1200775 Baud rate means hits per second and specifies the speed at which information is trans-

mitted and received Parity is used for error

checking and can be either even odd or none ie, no parity hit Most systems use none but since you asked, the parity is worked out by adding together all the bits in the transmitted word. If the result is even, then the parity is even, and the parity bit is set to zero. Il odd, the parity bit is set to one and transmitted following the rest of the hits in the word. The error checking comes in when the receiving system checks the parity bit against the parity Ill works out from what it receives. If this is wrong, then an

occurred transmission Stop and start bits are placed either side of data bits. For instance, if the tine III the computer is low, the start bit would take II high telling the receiver that some data is com-

during

ing. The stop bits perform the reverse and leave the line in its original state. The number of start and stop bits is usually one though some systems may use two stop bits.

When length is the number of bits used III carry the data. The ASCII character set used by most computers has 256 characters including control codes (clear the screen, carriage return, Bell etc). For this eight data bits are needed, so most systems these days use a word length of eight bits. Again, occasionally, some systems will use seven giving only 128 characters of five (32 characters). Since there are 26 letters in the alphabet, five bits is all that is really needed if just capitals are to be used

Duplex is a word used to describe whether both the send and receive systems can talk and listen at once (Full duplex) or only one at a time (Half duplex). Which is used depends mainly on the medium and method being used for transmission A British telephone line is easily capable of 300/300 full duplex but more than 1200/1200 causes problems. Some moderns will allow 4800 or even 9600 baud half duplex, but they are expensive due to the special circuitry needed to decipher the signals after they have passed down the line

Modern stands for Modula-

tor/Demodulator, What it does is take the input from the computer as a series of on/off voltages and convert them into tones (modulation). To receive data the modern takes the tones and converts them back into voltages that the computer can read (note that this process of using two tones is also known as frequency shift keying or FSK).

The cost of using a modern depends on what you use Ill for. If you are using the general free bulletin boards then the only costs are the telephone charges. Other systems availare Micronet/Prestel which costs £16.50 per quarter subscription, plus a time charge of 8p per minute Mon to Fri 8am to 6om and Sat 8am to 1pm. Other times there is no time charge though you can pay for pages offered by information providers (IPs). The telephone charges are just the cost of a local call since Prestel have computers all over the

country. Compunet is available for C64 users, though you do have to buy a special modern (approx £80) which could be used at a later data to access Prestel. The charges depend on the user status you require but vary from £7.50 to £15 Another system is MUD (Multi User Dungeon) which is an on line adventure game played by a number of players at once. It costs £1.75 an hour to play. Try reading our regular Communications page to keep up to data with news and information in this up and coming area of home computing

MSX books

J Trinder of Wallingford, Oxon.

1 am the owner of a Sanyo MPC-100 and try as I might, I can't seem to get any MSX information. I have written to Haymarket publications as they offer a starter pack with the computer, they also men-Bon an MSX Computing magazine but I have heard nothing from them.

Could you suggest some sources of information for this machine?

A Probably the best book available for the MSX machines is The Complete MSX

Programmers Guide from Melbourne House. As far as I know the magazine you mention in bi-monthly and the editorial address is: Haymarket Publishing Ltd. 38-42 Hampton Road. Teddington Middlesex TW11 D.IF. Tel: 01-977 8787

Disc troubles

Al Straker of Willesden, London, writes:

Q I am a Sinctair Spectrum disc drive, and a decent printer. Everything was looking and him polong on boos until I 'cracked', and bought a Commodore 64 secondhand without a cassalte or disc or manuals etc. My question is:

a) How can I hook up my Ferguson data recorder cassatte III the Commodore while I save for a disc drive?

b) when I can afford it. III there a diec drive that will suit both Sinciair and Commodore machines? I know I will need suitable interfaces, but with these, can you suggest a drive that will work with both?

In answer to your first A guestion, the C64's cassette interface la a little unusual and the signals that are sent from the cassette to the computer need to be 'shaped' so that they can be read. As far as I know, there are a number of interfaces available to do this, the best place to look is in the small ads in the Commodore magazines.

Your second problem is rether more difficult to solve, in fact probably impossible. The Commodore 64 uses a serial disc drive, ie all information from the drive is sent a III at a time to the computer. Spectrum disc interfaces are parallel so the data from the drive is sent in bytes: there is also no set

standard

The other problem is that the only disc drives that will work with the Commodore and load commercial software, are Commodore's own make (1541). So, unless there in an interface available for the Spectrum that will allow it to work with the 1541 (and I don't know of one) there is no way you are going to be able to use one disc drive for both machines.



New bulletin boards for home computer users

David Wallin with five of the newest communications boards available

mailbag has contained a numbers of letters from Bulletin Board sysons, so this week we'll go through some of the new ones. But first

Marcus Anselm has raised the price his F8BS - Finchley Bulletin Board Softwere ('budget bulletin board software' as I described it a couple of months back) from £10 to £20, so it's no longer quite so budget but still about the cheapest package around for the BBC.

Now for the good news; the version of FBBS now being sold is V2.0 which has bugs of previous versions ironed out. Not only that but it now has properly printed instructions, rather than the rough photocopied sheets supplied previously

I have had a few requests for Marcus's address. Sorry, but he wishes it kept a secret, he has though, given me his Prestel mailhox number where he can be contacted if you have trouble getting onto the board. The mailbox number is 919993304. W for some reason you can't reach him on Prestel or Marctel, send me the letter and a stamped envelope and I'll forward it to him as soon as I receive it.

Lastly on the subject of FBBS, I have been asked by Offel (Office III Telecommunications) to point out that two of the moderns that FBS works on the Demon Modem from Walkbury Consultants and Watfror Electronics' Le Modem are unapproved (Prohibited) for direct connection with the PSTN (Public Switched Telephone Network - BT phone lines) and as such should not be used on the PSTM

New Bulletin Boards The first one is Access which runs on an

IBM PC. it's open 24 hours a day, seven days a week. You can ring it on Worcester (0905) 52536 and any of the following speeds; V21, V22, V22bis or V23 (330/ 300bps, 600/600bps, 1200/1200bps or 1200/ 75bps). There are about 10-15 sections and III file sections, including stories, sales and wants, etc. Unfortunately, there's a £5 registration fee, which is a bit high for a B (most are £1 or £2) but still peanuts compared to Micronet (over £60). Don't forget that this sysop uses more expensive equipment than most, with an IBM PC and a multi-speed modern and so it's understandable that there is a stightly higher

charge. I personally have never successfully logged on ill access, there has always been bad line noise, but still, why not give it a ring?

The second board is Prometheus - an astronomical board! It contains three distinct sections: a database astronomical records; a monthly update of events in the night sky; and a bulletin board for users. which includes: club news personal observations, buying and selling, a picture galtery and soon a commercial section.

Even if you're not star-mad then the Board's worth a ring, but for the astronomers and stargazers out there then this board is a must. It's a viewdata board and the number is 01-300 7177. The board should now be running on 24 hours, if it

doesn't answer then wait till after 8.00pm. The next two boards are for Apple Macintosh users and I was told of both of



The CBM64 comms pack

them by Lee Nickeas. The first is Mactel (not to be confused with Marctel) which is available on 0602 817696. The second is The Green Box on 0602 811950. Both boards are 1200/75, 8N (8 bit word, no parity - although Lee omitted the stop bits I would say one stop bit, so it's 8N1), 24 hours and run by Paul Beaumont and David Nicholson, For Mac users, there's tons to download and full subscription is worth while; for non-Mac users, it may not be worth subscribing. Both boards are in Nottingham Next there's NBBS Cheshire, which is

both 300/300 and 1200/75. The number is 0270 767025. This board is not new but Gary Carter (not the sysop, the sysop is Dave Jackson) wrote to me because he feels the board deserves extra credit due to its special Amstrad section. Gary wants lots of Amstrad users to log on and upload software for others to download.

The next board is a Micron board, Micron is another kind of Bulletin Board software, like FRBS, MBBS and TRRS Micron antiware will run on the BBC Commodore 64 or the Spectrum, Unfortunately, you can only access a Micron board with one of these computers. Also special software is required. The moderns that can be used are Spectrum; VTX 5000. BBC: Prism 1000 & Commodore 64: Commodore modern. The software is free from Micronet ROO

Those of you with Spectrums who can't afford Prestel can get the software by sending £1 (postage and cassatte cost) to Mr D J Every, 5 Turbill Gardens, Chaddiewood, Plympton, Plymouth, Devon

PL7 3XF

Now for the information about the hoard. it's called Drake Net, the phone number is 0752 330176 and it's on-line from 8.00nm till 9.00pm Monday to Friday. These times will be expanded if the board becomes more popular. (For the next couple of weeks it will be on ring and request. The board is run by Mr Every himself. The features available include sales, wants. what's new, news, telesoftware, mailhox teleshopping and more. Ill Every can also be contacted on Prestel mailbox 752330176 if you have trouble logging on. More on Micron boards in the future.

I have not been sent a letter about the last Builetin Board, but asked by Ade Truelove, sysop of APAs (formerly CCCBB), to tell you about it. The name of the Board is PUBB and it is run from a nub It's also probably unique in that it is run on a Tatung Einstein. The sysop is Roxanne Shante. The board is on-line from 6.00pm to 8.00am and has the following five sigs: personal (E-mail), sales and wants Finstein talk, Atari talk and general chat. There are also five other sections: hints and tips game reviews, nights out (pub reviews), jokes and an odds and ends section. The phone number is 0594 52287, 1200/75 and 200/300 bps. If you want to chat with the sysop then drop into the Wollaston Inn. Lydney.

If you have any queries, tips or comments to make about any aspect of micro communications. David Wallin would lave to hear from you.

Write to him at Popular Computing Weekly, 12-13 Little Newport Street London WC2H 7PP.

The meaning of music (and a few other things as well)

Mark Jenkins with the final part of the micro music alossarv

ime for the final part of our glossary of micro music terms based on the Acorn Music 500 Handbook by Chris Jordan of Hybrid Technology

Note

One sound of a partucular pitch and length. The twelve notes of the Western scale are reterred to by the letters A to G. nlus shero or flat signs and an indication of octave. Notes defined by Midi transmissions are referred to by number from 0-

Overtone See Hermonic

Portiol

A sinewaye component of a more complex

Phase

A position in the cycle of a waveform stated ill degrees. A phase difference is the separation in degrees between related points in the waveform of two sounds playing simultaneously. Varying this angle using a pedal unit based on a very short delay line produces the swirling effect known as "phasing"

Frequency, ie how "high" or "low" a note

Release See ADSR

A period of silence in a musical part, having a length defined in the same way as the lengths of notes

Ring Modulation

Sound produced from two inputs consisting of the sum and difference of their frequencies. As the resulting frequencies are mathematically, but not musically, related they can be discordant and metallicsounding, so this effect (available on the Commodore 64 sound chip for instance) can be useful for bell-like sounds. Named after the ring-shaped diode circuit originally used to produce the effect, it's now usually produced digitally.

Semitone

Smallest change in pitch found in most music: equal to one-twelfth of an octave. On the keyboard, the interval form E to F is one semitone: that from F to G is two semitones or one whole tone

The notes used in a particular key played in order over one or more octaves. For instance the seven notes used in the key of A Major

Sustain See ADSR

Synchronisation Locking the pitch of one oscillator to that of

another; produces harmonic distortion if an attempt is made to bend the pitch of the 'slave' oscillator. Also; locking together the tempo of two or more patterns running in real time, such as a computer-based sequencer and a drum machine.

Speed of a piece of music, usually expressed in beats per minute.

Musical notation indicating that two notes should be played as one long note.

Time Signature

Indication of the composition of each bar of a piece. Expressed as two figures; the first indicating the number of beats, the second their length. So 3/4 indicates three quarter notes per bar (waltz time), 4/4 indicates four quarter notes per bar (common time) and 13/1 indicates something very very difficult m play.

Tone or quality III a sound as opposed to its pitch; defined on a synthesiser by the waveform mix, filter, pulse width and other settings

Tremolo

See Modulation



Vibrato See Madulation

A sound-producing circuit capable of playing one note at a time. Synthesisers may have one, two, three, five, six, eight, 12 or 16 voices; some, such as the C64's Sid chip or the Casio CZ101, can create a different sound with every voice simultaneously (multi-timbral playing).

Waveform

The shape of a sound's vibration pattern over one cycle, the waveform determines the Timbre # the sound and can be altered by filtering. Simple waveforms are sine. sawtooth, triangle, square and pulse; more complex waveforms can be built up by modulating or combining waves.

Cheetah has announced the latest release for its value-for-money SpecDrum rhythm machine package. It's an electronic percussion program tape (reviewed in detail elsewhere in this issue) which features powerful sounds from Simmons-type percussion units. Price is £4,99

Or Evelyn Mills of the Arthritis & Rheumatism Council is compiling an audio tape of computer music for sale in aid of ARC funds. Classical, jazz, electronic or any other styles are acceptable and all contributors will be acknowledged on the tape: C84 programs can be on program tape or disc while music for other micros should be on audio tape

Author and programmer Ian Waugh has already contributed some pieces, and any readers who are interested or who would like more information should send contributions to Dr Mills at 43 Chancel Close, Nailega Briefal BS19 2NF The British Music Fair III London Olym-

pia from August 1-3 includes a computer music stand featuring the C64, Apple, Atari, MSX, Spectrum and other micros. Shows run all day every day and detailed timetables will be available at the Fair. Special tube and train services run to Kensington Olympia station and admission to the show is \$3

Check out these offers on top quality dot matrix printers. All the models offered are substantially reduced from the normal high street prices. Prices are fully inclusive of VAT, delivery and lead to ault any computer with centronics parallel printer port. eg. Amastrad, B.B.C., Einstein, Atori ST, Oric. Oragon, Memotoch or MSX. For the CBM 64/128 we amont a see and parallel printer port. Spectrum or QL owners an appropriate interface is supplied for an extra £20.00, for Atari models other than the \$T\$ an extra £20.00. Delivery is by instanct receipted delivery and orders are despaticable the next working day after receipt, provided we have stock.

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New NLQ PICA print style Standard PICA text (100cps) True descenders on jpg etc. ELITE mode gives 96 columns CONDENSED mode gives 142 columns ENLARGED mode SUBSCRIPTS and SUPERSCRIPTS

underlines nicely 600d italic character set

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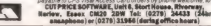
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New Releases

John Cook looks through this week's new arrivals

Amstrad

Program The Hobbit Type Adventure Micro Amstrad CPC Price £9.95 Supplier Melhourne House 60 High Street Hampton Wick, Kingston Upon Themes, Surrey KT1 4DB.

Program Mermaid Madness Type Arcade Micro Amstrad CPC Price £9.99 (tape) £14.99 (disc) Supplier Flectric Dreams, 31 Carlton Crescent. Southampon SO1 2EW.

Program Nocturne Type Adventure Micro Amstrad CPC Price £4.95 Supplier Alpha Omega, CRL House, 9 Kings Yard, Carpenters Rd. London

Program Wrath of Olympus Type Adventure Micro Amstrad CPC Price £1.99 Supplier Alpha Omega, CRL House, 9 Kings Yard, Carpenters Rd. London

Program Hunchback - The Adventure Type Adventure Micro Amstrad CPC Price £8.95 Supplier Ocean, 6 Central St. Manchester M2 5NS.



Program Knight Tyme Type Arcade/Adventure Micro Amstrad CPC Price \$2.99 Supplier Mastertronic, 8-10 Paul St. London EC2

Program Moiscule Man Type Acade/Adventure Micro Amstrad CPC Price £1.99 Sup-Iller Mastertronic, 8-10 Paul St, London EC2.

Program Storm Type Arcade/ Adventure Micro Amstrad CPC £1.99 Supplier Mastertronic, 8-10 Paul St, London EC2

Atari

Program Lapis Philosophorum Type Adventure Micro Ateri XL/XE Price £14.95 (disc only) Supotler Ariolasoft, 68 Long Acre Covent Garden London

Program Quest for Eternity Type Adventure Micro Atari XL/XE Price £2.99 Supplier Bug-Byte, Liberty House, 222 Regent St. London W1.

Program Spellbound Type Arcade/Adventure Micro Atari 800XL/130XE Price £2.99 Suppiler Mastertronic 8-10 Paul St London FC2

hings are tooking up for the once enflwere starved Atari owners - as more and more stuff written this side ofthe Atlentic comes on to the market.



Spellbound is an excellent arcade adventure that started the David Jones ball rolling, whose 'Magic Knight' games are characterised by being choc full of dialogue boxes and icons, thus cutting out all the tedium of the worst text advantures. This conversion though has been writtenby Adrian Shepherd - and congratulations to him - it's a goodle. A top ten hit on other formats, this is highly recommended for any XL/XE fan looking for a few hours entertainment.

BBC/Electron Program The Hobbit Type Adventure Micro BBC B Price £9.95 Supplier Melbourne

Caught by the Trap

Program Trap Type Arcade quotient has just gone off the Micro CBM 64 Price £9.95 (tang or disc) Supplier Alligata Software, 1 Orange St. Sheffield S1 4DW.

elieve it or not, one sure way to separate a great arcade game from a merely good one is to use the ancient Popular benchmark of the blister quotient. Ask any ardent arcade (an - and they will proudly display their Defender blister (right side of the top joint of the middle finger of the right hand, usually) or the Pacman blister (same finger, lower down) or whatever.

These scars are caused by a combination of time spent on the machine and the strength of grip used on the joystick - almost invariably directly proportional to the

tension induced by the oame (Note there are similar benchmarks used for adventure games, the one in widest use being the 'Pixie rating' - roughly the square root of the number of men in

white coats it takes to drag you away from the keyboard divided by the number of etves you claim to be on first name terms with, all multiplied by the number of months you spent convalescing in Bournemouth.)

scale All this means that Tony

Crowther has stopped messing around with silly projects like William Wobbler (the programmers' equivalent 40 days in the wilderness) and gone back iii his coding

Trap is a shoot-em up. A killer of a shoot-em up.

There is a scenario (plus the most hilarious cassette inlay for weeks, with enigmatic, state-of-the-art posers tike 'Can violent aggression and mindless destruction evary he justified in the name of peace?') - but who cares about that?

The only question with any significance as far as this one goes is. Will I run out of sticking pleater for my thumb (right hand, left side of second joint) before I run out of 10ps for the meter?



House, 60 High Street, Hampson Industrial Estate, Blaydon ton Wick, Kingston Upon Upon Tyne, Tyne & Wear NE21 Thames, Surrey KT1 4DB.

Program Cricket Type Arcade Commonwealth Games Type Arcade Micro Micro BBC/Electron Price BBC/Electron Price 20.05 (tape) £11.95 (disc) Supplier Tynesoft, Addison Industrial Estate, Blaydon Upon Tyne, Tyne & Wear NE21 4TE.

Program Vindaloo Type Arcade Micro BBC/Electron Price £7.95 (tape) £9.95 (disc) Supplier Tynesoft, Addison Industrial Estate, Blaydon Upon Tyne, Tyne & Wear NE21 4TE.

Program US Drag Racing Type Simulation Micro BBC/Flectron Price £6.95 (tape) £8.95 (disc) Supplier Tynesoft, Addi£2.99 Supplier Bug-Byte, Liberty House, 222 Regent St, Lon-

C16/Plus 4

Program Project Nova Type Arcade Micro C16/Plus 4 Price £7.95 Supplier Gremtin Graphics. Alpha House, 10 Carver St. Sheffield S1 4FS.

Program Droid One Type Arcade Micro C16/Plus 4 Price £2 99 Supplier Bug-Byte Liberty House, 222 Regent St. London W1.

Program Oblido Type Arcade Micro C16/Plus 4 Price £1.99 Supplier Mastertronic, 8-10 Paul St, London EC2.



Commodore 64

Program The Hobbit Type Adventure Micro CBM 84 Price 59.95 Supplier Melbourne House, 80 High Street, Hampton Wick, Kingston Upon Themes, Surrey KT1 4DB

Program ICUPS Type Arcade Micro CBM IIII Price 58.95 Suppiter Thor Software, 74 New Oxford St, London WC1.

Program Video Poker Type Strategy Micro CBM 42 CPC Price £1.99 Supplier Mastertronic, 8-10 Paul St, London FC2



Program Jet Strike Mission Type Arcade Micro CBM 69 Prote £1.99 Supplier Alpha Omega, CRL House, 9 Kings Yard, Carpenters Rd, London £15.

Program Arac Type Arcade/ Adventure Micro C8M 64 Price £9.95 Supplier Addictive Games, 10 Albert Rd, Bournemouth, Dorset BH1 18Z.

Program Mermaid Madness Type Arcade Micro CBM 64 Price 29.99 (tape) 214.99 (disc) Supplier Electric Dreams, 31 Carlton Crescent, Southampon SO1 2EW.

Program Lapis Philosophorum Type Adventure Micro CBM 64 Price £14.95 (disc only) Supplier Ariolasoft, 68 Long Acre. Covent Garden, London WC2.

Program Heart of Africa Type Strategy Micro CBM 64 Price 514,95 Supplier Ariolasoft, 68 Long Acre, Covent Garden, London WC2.

Program Mail Order Monsters Type Arcade Micro CBM III Price £11.95 (tape) Supplier Ariolasoft, 68 Long Acre, Covent Garden, London WC2.

Program Hunchback - The Adventure Type Adventure Micro CBM 64 Price 28.95 Supplier Ocean, il Central St. Manchester M2 5NS

Program Souls of Darkon Type Adventure Micro CBM 64 Price C2.99 Supplier Bug-Byte, Liberty House, 222 Regent St, London W1.

Program Oragon's Lair Type Arcade Micro CBM 64 Price 59.95 (tape) £13.95 (disc) Suppiler Software Projects, Bearbrand Complex, Allerton Rd, Woolton, Liverpool £25 785

who'd be a princess, eh? No sooner than you fall is love and set the date with your Beau, you get carried off by a Dragon. Surprising that in this day and age the post is still so much in demand.

In Dragon's Lair the princess is called Daphine, and you Dirk the Daring (I can see the named sunstrip together with the furry dice on the Royal coach as I write) have to rescue here from the Evil beast's clutches. Well done that man. But what makes Dragon's Lair interesting in that firstly it has been pushed out by Software Projects (a company that recently hasn't been so much 'resting' but 'brain dead' - and it is a conversion of an arcade mega-hit of a few years ago.

whose graphics were on

laserdisc.

Il was termed an 'interactive cartoon' as the action consisted of pre-recorded cartoon sequences with decision points where you had to do something (left, right, up, down or fire). There was usually only one correct action, the others leading to a more or less gory death scene.

Dragon's Lair the computer game is a bit better than thatit's not all one choice, split second, death or glory stuff for a start. The graphics (obviousty not a patch on the original—
how could they be'il are good rather than sturning the sound competent as opposed to brilliant and although the gameplay is better than the original as some ways, I found the whole thing a little uninsplining.

Still, memories of wet afternoons spent in seaside resorts will assure it does well enough - and it's nice to see an old



name back on the scene.
Out August 1st with versions planned for Spectrum and Amstrad.

MSX

Program The Hobbit Type Adventure Micro MSX Price 59.95 Supplier Melbourne House, 60 High Street, Hampton Wick, Kingston Upon Thames, Surrey KT1 4DB,

Program Knight Tyme Type Arcade/Adventure Micro MSX Price £2.99 Supplier Mastertronic, 8-10 Paul St, London EC2.

Program Molecule Man Type Acade/Adventure Micro MSX Price £1.99 Supplier Mastertronic, 8-10 Paul St, London EC2.

PCW 8256/8512

Program Lord of the Rings
Type Adventure Micro PCW
8256/8512 Price £24.95 (disc)
Supplier Melbourne House, 60
High St, Hampton Wick, Kingston Upon Thames, Surrey,

place, Middle Earth. The scene, Frodo's house the players - Frodo, Sam and Pippin You start as Frodo. You take the food and bottle from the cupboard. Now the fun starts.

Me: Give the food and give the bottle to Sam.

PCW: You give the food to you.
You give the bottle to you.

Me: Give the food and bottle to

Sam.

PCW: You give the food to you.
You give the bottle to you.
Me: Give the food to Sam and

give the battle to Sam.

PCW: You give the food to Sam.

You give the bottle to you.

Me: (sigh = turns off computer)

Me. (sigh - turns off computer)
The 'magnificent sequel' to
The Hobbit, namely Lord of the
Rings, is now available text
onty for the 8256/8512. It costs

almost £25. Bargepole job

Spectrum

Program The Hobbit Type Adventure Micro Spectrum Price £9.95 Supplier Melbourne House, 60 High Street, Hampton Wick, Kingston Upon Thames, Surrey KT1 40B.

Program Dynamite Dan II Type Arcade Micro Spectrum Price £7.95 Supplier Microsoft, 74 Worship St, London EC2A 2EN.

Program Action Rellex Type Arcade Micro Spectrum Price £7.95 Supplier Mirrorsoft, 74 Worship St, London EC2A 2EN.

Program Mermaid Madness Type Arcade Micro Spectrum Price 19.99 Supplier Electric Oreams, 31 Carlton Crescent, Southampon SO1 2EW.

Program Terrors of Trantoss Type Adventure Micro Spectrum Price £8.95 Supplier Ariolasoft, 68 Long Acre, Covent Garden, London WC2.

Program Jock and the Beanstalk (+ Sunrise over Bethselamine) Type Adventure Micro Spectrum Price £1.50 Supplier Armadillosoft, 31 Marlord Hill, Marlord, Wrexham, Chwyd LL 12 85W.

Top Twenty

Leaderboard Jack the Nipper

Ghosts and Goblins Green Beret

Kung Fu Master Molecule Man m (12) Knight Games

(3) Kik Start (6) Ninia Master 10 (7) Formula One Simulator



at oumber one

Knight Tyme Speed King 13

World Cup Carnival (10) 14 (19) Elite 15 Way of the Tiger 16 Biggles (-) Bomb Jack Commando 18

Theatre Europe

US Gold Gremlin Graphics Filte Imagine US Gold Mastertronic English Mastertronic Fireblid Mastertronic



Seeed King - back in Mastertronic

Mastertronic US Gold Fireblrd Gremfin Graphics Mirrorsoft Elite Ellte Electric Dreams

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NEXT

WFFK

Hardware

latest the Saga 2001

Saga Systems has deservedly

earned acclaim for its alterna-

tive keyboards for the Spec-

trum. Chris Jenkins looks at the

With the price of IBM compatibles dropping all the time. John Mawhood Investigates one of the cheapest - a

Top Tens Ametrad

Atari

Beer Belly

Fighter Pliot

PAI	rinatiau									
1	(41)	Elita	(Firebire)	1						
2	(1)	Kane	(Mestertronic)							
3	(65	Green Beret	(Imagico)							
4	(-)	Molecule Man	(Mastertronic)	- 12						
8	1-1	Storm	(Mastertronic)	- 80						
- 8	(8)	Harvey Headband	(Firebird)	- 94						
7	77	Jack the Nicoer	(ficamile)	- 61						
	15	Batman	(Censo)	- 88						
0	(R)	Kung Fu Master	(IIS Bold)							
-10	101	Badwan	/Maninelannia)	14						

19 (-) Spindizzy

RRC

placule Man enters the Amstrad chart

Star Force 7

III figures compiled by Gallup/Microscope Commodore 64

1	(+)	Leaderboard (US Gelif)	
2	(2)	Green Baret (Issagina)	
3	(4)	Knight Games (English)	
4	(1)	Ghosts and Goblins (Ellie)	
5	(-)	Speed (Gno (Mastertrenic)	
- 6	(3)	Though (Firebird)	
7	in	Niola Master (Firebird)	
	(9)	International Karate (System 3)	
9	12	Bump Set Soike (Mastertrovic)	
10	- 100	Way of the Floar (Brarolla)	

Spectrum

1	(2)	Jack the Nipper	(Gremlin)
2	(4)	Kung Fu Master	(US Gold)
3	(1)	Ghosts and Goblins	s (Elite)
4	(3)	Molecule Man	(Mastertronic)
5	(8)	Ninja Master	(Firebird)
6	(8)	Green Beret	(lamagino)
7	m	Knight Tyme	(Mastertronic)
- 1	(B)	Theatre Europe	(P\$\$)
9	(-)	Heavy on the Mag	ick (Bargoyle)
10	14	Rebel Star	(Firsbird)

DIY PC compatible kit. Games

A special preview of War Hawk, forthcoming from Firebird's Silver range. Plus a range of tips and pokes for Imagine's Green Beret, courtesy of Tony Kendle.

Plus

Commodore 64 owners mustn't miss the second part of our machine code monitor listing.

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